# Incident Action Plan ROCKY CA-LNU-006984 JERUSALEM CA-LNU-007410



### Operational Period

8/10/15 - 8/11/15

0700 - 0700





Tiny.cc/Rockyfire

i mara marana maran		20										
		ident Name	0	2. Date	3. Time							
INCIDENT OBJECT	IVES Rock	CY CA-LNU	06984	08/09/15	2330							
	Jerus	salem CA-I	.NU-007410									
4. Operational Period												
08/10/15 - 08/11/15 0700-03	700											
5. General Control Objectives for the I	ncident (include alternativ	res)										
Management Objectives												
				ic and emergency pers	onnel.							
<ul> <li>Minimize damage to s</li> </ul>		perty and	other improvements	in the fire area.								
<ul> <li>Protect natural and he</li> </ul>	eritage resources.											
<ul> <li>Maintain cost account</li> </ul>	tability.				*							
<ul> <li>Provide timely and ac</li> </ul>	curate incident infor	mation.										
Rocky Control Objectives												
<ul> <li>Keep the fire within the</li> </ul>	e current fire perimet	er.										
Jerusalem Control Objectives												
<ul> <li>Keep the fire North of</li> </ul>	Guenoc Road.											
<ul> <li>Keep the fire South of</li> </ul>	the Rocky Continger	ncy Lines.										
<ul> <li>Keep the fire East of A</li> </ul>	nderson Springs / Hid	dden Valley	Lake.									
Keep the fire West of Berryessa-Knoxville Road.												
6. Operational Period Command Emp	hasis:											
					×							
7. General Safety Message					:«							
See attached Safety Message												
	Attachn	oonts Imark	if attached)									
8. Organization List 100		Aller Ale Lander	Plan - ICS 206	☐ (0ther)								
Organization List - ICS				Ed (ourier)								
Div. Assignment Lists -	ICS 204	Incident	Мар									
	n - ICS 205	Traffic Pl	an									
9. Prepared by (Planning Section Chief	Prepared by (Planning Section Chief) 10. Approved by (Incident Commander)											
Jeff Johnson, PSC1	Dollar		Glenn Patterson									

a. Rocky Division/Groups a. Rocky Division/Groups anch Director ision/Group  b. Rocky Division/Groups anch Director ision/Group  c. Rocky Fire Suppression Rep ision/Group  d. Jerusalem Branch VII Divisionch Director ision/Group	C. Blanke Mike Sho Mike Inm  A/B/C Q/R/X  D/I K/L M/N  Dair	rrock
a. Rocky Division/Groups anch Director ision/Group  b. Rocky Division/Groups anch Director ision/Group  c. Rocky Fire Suppression Replication/Group  d. Jerusalem Branch VII Divisionch Director	A/B/C Q/R/X  D/I K/L M/N	an (T)  Jeff Ohs Mike Halverson / Curtis Wisman (T) Michael Surber  Jeff Ohs Mike Crandall / Eric Bither (T) Jeremy Pierce / Nathan Armstrong (T) David Carney / Adrian Saldivar (T)
b. Rocky Division/Groups inch Director b. Rocky Division/Groups inch Director ision/Group  c. Rocky Fire Suppression Reprision/Group  d. Jerusalem Branch VII Division Chirector	A/B/C Q/R/X D/I K/L	Jeff Ohs Mike Halverson / Curtis Wisman (T) Michael Surber  Jeff Ohs Mike Crandall / Eric Bither (T) Jeremy Pierce / Nathan Armstrong (T) David Carney / Adrian Saldivar (T)
b. Rocky Division/Groups inch Director b. Rocky Division/Groups inch Director ision/Group  c. Rocky Fire Suppression Reprision/Group  d. Jerusalem Branch VII Division Chirector	Q/R/X D/I K/L M/N	Mike Halverson / Curtis Wisman (T) Michael Surber  Jeff Ohs Mike Crandall / Eric Bither (T) Jeremy Pierce / Nathan Armstrong (T) David Carney / Adrian Saldivar (T)
b. Rocky Division/Groups anch Director ision/Group  c. Rocky Fire Suppression Reprision/Group  d. Jerusalem Branch VII Division Director	Q/R/X D/I K/L M/N	Mike Halverson / Curtis Wisman (T) Michael Surber  Jeff Ohs Mike Crandall / Eric Bither (T) Jeremy Pierce / Nathan Armstrong (T) David Carney / Adrian Saldivar (T)
b. Rocky Division/Groups anch Director ision/Group  c. Rocky Fire Suppression Rep ision/Group  d. Jerusalem Branch VII Division Control Director	Q/R/X D/I K/L M/N	Jeff Ohs Mike Crandall / Eric Bither (T) Jeremy Pierce / Nathan Armstrong (T) David Carney / Adrian Saldivar (T)
c. Rocky Fire Suppression Repision/Group  d. Jerusalem Branch VII Division Director	D/I K/L M/N	Jeff Ohs Mike Crandall / Eric Bither (T) Jeremy Pierce / Nathan Armstrong (T) David Carney / Adrian Saldivar (T)
c. Rocky Fire Suppression Repision/Group  d. Jerusalem Branch VII Division Director	K/L M/N	Mike Crandall / Eric Bither (T) Jeremy Pierce / Nathan Armstrong (T) David Carney / Adrian Saldivar (T)
c. Rocky Fire Suppression Repision/Group  d. Jerusalem Branch VII Division Director	K/L M/N	Mike Crandall / Eric Bither (T) Jeremy Pierce / Nathan Armstrong (T) David Carney / Adrian Saldivar (T)
c. Rocky Fire Suppression Repision/Group  d. Jerusalem Branch VII Division Director	K/L M/N	Mike Crandall / Eric Bither (T) Jeremy Pierce / Nathan Armstrong (T) David Carney / Adrian Saldivar (T)
c. Rocky Fire Suppression Repision/Group  d. Jerusalem Branch VII Division Director	K/L M/N	Mike Crandall / Eric Bither (T) Jeremy Pierce / Nathan Armstrong (T) David Carney / Adrian Saldivar (T)
c. Rocky Fire Suppression Repision/Group  d. Jerusalem Branch VII Division Director	K/L M/N	Jeremy Pierce / Nathan Armstrong (T) David Carney / Adrian Saldivar (T)
ision/Group  d. Jerusalem Branch VII Divisionch Director	M/N	Nathan Armstrong (T) David Carney / Adrian Saldivar (T)
ision/Group  d. Jerusalem Branch VII Divisionch Director	200000000000000000000000000000000000000	Adrian Saldivar (T)
ision/Group  d. Jerusalem Branch VII Divisionch Director	pair	
ision/Group  d. Jerusalem Branch VII Divisionch Director		Megan Scheeline
d. Jerusalem Branch VII Divisi anch Director		Megan Scheeline
d. Jerusalem Branch VII Divisi anch Director		Megan Scheeline
anch Director		
anch Director		
anch Director		
anch Director	ion/Group	S
West Control of the C		
	E	Tom Lubas
	F	Tom Easas
e. Jerusalem Branch VIII Divis	ion/Croun	
SERVICE SERVICE CONTRACTOR OF SERVICE	T TOUR	15
anch Director		
ision/Group	S	Ken Pridmore
	V	John Fredrick
	2004 12 CONTROL (12 CO	
iging Area Manager		
		-
f Ala Occasiona Bassah		
Operations Branch Director	Rob Sons	steng
Attack Supervisor		
Support Supervisor		milton / Jon Chin
libase Manager	Greg Bra	asnaw
ief	Rill Winte	•
		hmidt / Jason McDermot
<del></del>	27 3 ·	ewell/ Jennifer Fagen
or offit	Januara o	
12		
	Jeff Johnso	n
C A S	Support Supervisor Dease Manager Canker Coordinator Finance Section	f. Air Operations Branch Operations Branch Director Attack Supervisor Support Supervisor Granker Coordinator Finance Section of Bill Winte Outy Pete Byrr Surrement Unit Andre Sc Supensation/Claims Unit Sandra J

ICS 203 NFES 1327





#### Rocky Fire Incident Weather Forecast

FORECAST NO: PREDICTION FOR: 10 D/N

Monday - 24 Hour Shift

SHIFT DATE:

Aug 10, 2015

FORECAST ISSUED: 1800 Aug 9, 2015

NAME OF FIRE: Rocky/Jerusalem

UNIT: LNU

Incident Meteorologist: Jeff Tonkin

#### WEATHER DISCUSSION:

A Pacific low pressure system currently off the Pacific Northwest will move south and approach the north coast of CA later today. This system will then gradually move east over northern CA Tuesday through Thursday. This feature is not expected to provide any precipitation or thunderstorms to the Rocky fire area...however some cloud cover and cooler conditions should be observed along with a little increase in westerly winds on Tuesday through Thursday. Strong high pressure will build over CA next weekend and early next week for a return of very hot temperatures and potential offshore flow across northern CAgtuj.

#### WEATHER FORECAST TODAY (MONDAY DAYTIME):

SKY / WEATHER: Partly to Mostly Cloudy (High Clouds)....no rain expected.

MAX TEMPERATURES: 84 - 89. MIN HUMIDITY 2000 ft: 19 - 24%.

WINDS (EYE LEVEL):

2500 FT: Variable 3 to 6 mph until 1400 PDT...Wind then becoming generally West and increasing to

8 to 14 mph with Gusts to 25 mph until 2100 PDT.

LAL: 1 CWR: 0%

STABILITY / INVERSION: Weakly Unstable. SMOKE TRANSPORT WIND: Southwest 15 mph.

#### WEATHER FORECAST MONDAY NIGHT:

WEATHER: Mostly Cloudy (high clouds) no rain expected. Better marine influence.

MIN TEMPERATURES: 56 - 61.

MAX HUMIDITY: 75-80% WINDS (EYE LEVEL):

> West or upslope 5 to 10 mph until 2400 PDT... Then becoming variable or downslope 3 to 5 mph until sunrise.

OUTLOOK FOR TUESDAY: Mostly cloudy...then decreasing clouds in the afternoon. Cooler.

Max Temps: 80 to 85. Min RH: 23 to 28%

Wind: West or southwest 3 to 6 mph until 1300 PDT...then increasing to 8 to 14 mph...gusts to 20 to 25

mph through 1900 PDT. CWR: 0%. LAL: 1

Smoke Transport Wind: South-Southwest 20 mph.

#### EXTENDED FORECAST FOR WEDNESDAY THROUGH THURSDAY:

SKY / WEATHER: Sunny. Max Temps...84 to 88.

Min RH...19 to 24%

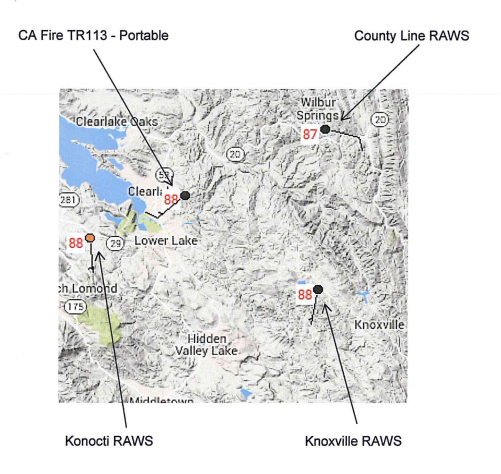
Wind(Eye Level): Mainly west winds 8 to 14 mph with gusts 20 to 25 mph during the late afternoon.

LAL: 1 / CWR: 0%.

Transport Wind: South Southwest 25-35 mph.

### QR Code for Rocky Perimeter Weather Observations





A QR code reader app can be downloaded on your smart phone. See FBAN or IMET for more information.

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 010	TYPE OF FIRE: Wildfire
FIRE NAME: ROCKY / JERUSALEM	OPERATIONAL PERIOD: 08/10/15 0700-0700
DATE ISSUED: August 9, 2015	TIME ISSUED: 20:00
UNIT: CA-LNU-006984Rocky	SIGNED: Typed/printed:
CA-LNU-007410Jerusalem	Jeff Shelton (FBTS/LTAN) Steve Volmer (FBAN-T)

#### **INPUTS**

#### **WEATHER SUMMARY:**

Conditions have dried out fuels for the past 7 days. Scattered high clouds will be present in the area. Expect Fire Behavior to increase when prime burning conditions are present between 1400 and 2000. Expect wind shifts to occur during the afternoon and aid in clearing out the light smoke haze from the fires to the North. Cloud cover will be present over the fire throughout the shift.

Max. Temperatures: 84-89 degrees Min. Humidity: 19-24%

Winds(Eye Level)- Morning: Variable/Upslope 3-6 mph until 1400

Afternoon/Evening: West 8-14 mph with gusts to 25 mph till 2100, then shifting down-

slope 3-5 mph after midnight until sunrise.

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

GENERAL: \*\*\* Burning Index and Spread Component are just under the 90th percentile\*\*\*

- Watch weather trends throughout the day. Fire behavior has responded predictably with:
   RH ( below 30%), Temperature (above 85 Degrees), and Wind Speed (above 5 mph at Eye Level)
- Anticipate the morning upslope winds to shift at 1400 to a WEST wind, and the change in fire behavior that will result.
- Watch for hold over spots and roll-out to place new starts in unburned fuels below you.
- Any new ignitions in the area will become established easily and will challenge initial attack resources.

#### SPECIFIC:

All Divisions: Spot fires, isolated flare-ups, and New Starts in the area.....

Flame Lengths- Up to 10 ft. in Grass, Up to 20 ft. in Brush, Up to 50 ft. from the tops of torching trees.

Rate of Spread- Up to 100 feet/minute in Grass, Up to 150 feet/minute in Brush.

Spotting Distances- Up to .4 miles in Grass/Brush, Up to .3 miles from Torching Trees.

**Probability of Ignition-** Unshaded Fuels **90%** during the peak afternoon heating.

#### **AIR OPERATIONS:**

High cloud cover, with weak unstable air. Mixing heights will again rise to 5,000 AGL during peak daytime heating. Expect turbulence to increase, and winds to shift in the afternoon. Transport winds will be from the Southwest at 15 mph.

**Sunrise-** 6:18 **Sunset-** 8:15

#### SAFETY

Establish LOOKOUTS early on, that can monitor both FIRE BEHAVIOR and changing WEATHER conditions.

Identify TRIGGER POINTS and areas of ALLINGMENT early in the shift.



## ROCKY and JERUSALEM FIRE HEALTH AND SAFETY MESSAGE

We Are ALL accountable for SAFE behaviors

INCIDENT: Rocky and Jerusalem Fire DATE: August 10, 2015 TIME: 0700-0700

Major Hazards and Risks: Limited Resources, Drought Stricken Fuels, Fatigue, Narrow Roads, Terrain.

**Fire Behavior**: Fuels are drought stricken and are receptive to fire spread. As the weather pattern changes and begins to dry be alert to changes in fire behavior. Don't let the light rain make you complacent.

Maintain Situational Awareness – Conditions and fire behavior can change rapidly. Use P.A.C.E. (Primary, Alternative, Contingent, and Emergency) planning.

Manage yourself and those around you for excessive fatigue; many have driven long distances or been deployed for extended periods. Use the buddy system and take breaks as needed.

As fatigue increase, injuries tend to increase also. Maintain situational awareness.

**Hazard trees:** Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Review and follow **Hazard Tree Safety**, pg. 22-23 in your IRPG.

Eat and drink fluids on a regular basis to maintain an appropriate energy level for any expected work assignment. Remember, you are the only one that knows your limitations.

Review your ICS 206 and know what to do in the event of a medical emergency.

Lookouts, Communication, Escape routes, Safety zones

#### **Heat Illness Prevention:**

- Drink plenty of fluids:
  - Water and Gatorade
- Avoid drinking energy drinks
- Rest when you can
- Find shade when you can
- Eat nutritious food regularly

#### **Tailgate Safety**

- Accountability: everyone checks in and everyone checks out. Supervisors know where their crews are at all times
- Communication: everyone knows the com-plan
- **Briefing:** everyone knows the game plan, everyone knows the contingency plan
- Safety gear: everyone has the appropriate safety gear and in good working condition
- LCES: they are clear and made known to everyone

Incident Safety Officer: Chad Thompson SOF1-(T) Deputy Incident Commander: Scott Lindgren





#### ROCKY and JERUSALEM INCIDENT RISK ANALYSIS (ICS 215a)

BR	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES								
	'UNPRECIDENTED' EXTREME FIRE	Know your LCES and maintain Situational Awareness.								
	BEHAVIOR	Use experienced look outs.								
VII,		Adhere to the downhill line construction guidelines.								
VIII		Monitor weather for changes in the wind, temp, and RH. Be alert for thunderstorm								
		activity.								
		<ul> <li>Expect rapid rates of spread with long range spotting, have a contingency plan (PACE) with established decision points and safety zones.</li> </ul>								
	DRIVING HAZARDS	Drive defensively! Expect the unexpected around every curve.								
		Drive with headlights and seatbelts on.								
ALL		Slow Down! Narrow dirt roads with limited passing room. Coordinate your movements on one lane roads.								
		Increase following distances. Maintain Situational Awareness.								
		Use warning devices when operating near traffic.								
ALL	STEEP TERRAIN	Watch your footing while hiking in steep terrain.								
	SIBEI IBRRINI	Be careful of loose rolling debris								
		Maintain Situational Awareness.								
	EARLOWE AT (DEVINED AT 10 N									
	FATIGUE/HEAT/DEHYDRATION	Be alert for signs of fatigue and take breaks as necessary.  Maritan incoming recovery facility of fatigue. British at the facility of fatigue.								
		<ul> <li>Monitor incoming resources for level of fatigue. Drink water before, during and after shifts, up to 1.5 gal. per shift.</li> </ul>								
ALL		Be alert for signs of heat stress in yourself and others; use the buddy system.								
		Eat small meals often and when possible.								
		Drink electrolyte drinks at a 2 water to one sport drink ratio.								
VII,	STRUCTURE DEFENSE & HAZARDS	• Conduct thorough briefing for all personnel (inside rear cover IRPG).								
VIII	•	• Follow Wildland Urban Interface Guidelines (IRPG p. 12-16).								
	AIRCRAFT OPERATIONS	Keep personnel out of drop zones.								
		Use air-to-ground freq. to communicate with aircraft.								
ALL		Use clear, concise statements when directing aircraft. Use clock directions								
		from pilot's perspective.								
		Avoid "heli-mopping". Eliminate unnecessary pilot exposure.								
	POWER LINES	• Follow <i>Power Line Safety</i> guidelines (IRPG pg.24.)								
VII		Communicate power line hazards to immediate supervisor and hazard flag accordingly.								
VII, VIII	2	Flag area around downed power lines and deny access.								
V 111		Treat all downed power lines as energized.								
	TACTICAL HAZARDS	Follow 10's and 18's.								
VII,		Complete Go no Go checklist for firing operations. Review with SOFR								
VIII		Follow the Downhill Checklist.								
	DOGED OF DEAL.	Know your LCES.								
ATT	DOZER SAFETY	Watch for rolling material.								
ALL		Monitor safe working distances.  A wid working helpy Dozer.								
		<ul><li>Avoid working below Dozer.</li><li>Utilize communication with the operator (radio or hand signals)</li></ul>								
ALL	HAZARD TREES	Identify and Isolate the area to provide for the safety of others.								
		Flag and make proper notifications.								
		Do Not Fall trees out of your certification level.								
Inciden	t Name: Rocky and Jerusalem Fire	DATE PREPARED: August 09, 2015 2100hrs OPERATIONAL PERIOD								
	3	August 10, 2015								
ICS 215	a	Prepared by: Chad Thompson SOF2(T)  0700-0700								
		0/00-0/00								

			1. Branch			2. Division/Group							
	DIVISION ASSIG	NMENT LIST			Rock	У		Rocky Division A / B / C					
3. Incident Name				4. Operational Perio	d								
	Rocky / Je	rusalem	\$	Date:	8/10/2015	to	8/11/2015	Time:	0700-0700	\$			
5. Operations F	Personnel												
Operations Chief	****		ankenheim	Division/Group	Supervisor			Mike Halverson					
		Mike Shor	rock				Curtis Wisman (T)						
Branch Director		Jeff Ohs		Branch Safety			Jack Thom	Short (T)	ort (T)				
	Assigned this Period												
Strike Team/Task F	Force/ Resource Designat		Leader	Number Perso	ns Drop C	Off PT./Tin	ne Pick Up I	PT./Time	On Line	Off Line			
FEMP (Med 7		Sh	aun Davis	1	DP 5								
FEMP (Med 7	Team 1)*	Dear	Nernarecci	1	1	OP 5							
STC LMU 92	24C*	Sea	n Delacour	19		OP 5							
STG TGU 92	56G*	Ti	m Solaire	32		OP 5							
		-											
	•	7											
			_										
7.Control Operation	ns .			•	-		•			•			
Maintain exis	sting control line	s.		,			•						
Mop-up 150		,						v v v v v					
12 Hour reso Limit ground	e Team with ALS urce identified by disturbing activi	y bold and ' ities in area											
	up Communication S		<u> </u>	Terms									
Function	Frequency	System	Ch	nannel	Function		requency	Syster	п	Channel			
Command	RX 151.1675 Tone 15 King NIFC C TX 159.3975		CD	F C11	EMS		X 156.0750 56.7 TX/RX	King NII	FC CA	ALCORD			
Tactical Div/Group RX/TX 151.1375  FL 156.7 TX/RX		y VT/	AC 11	Air to Ground	RX/TX 159.2250 PL 192.8 TX/RX		King NII	=c	F TAC 14				
Prepared by (Resou	rce Unit Ldr.)		Approved by (Plannin	ng Sect Ch.)	Ω		Date		Time				
Roger Noon		9	Jeff Johnson	4+			8/9/2015		2000				
CS 204							-						

Incident Name     S. Operations Pe	Rocky / Jei				Rock	2. Division/Group  Rocky Division Q / R / X						
	Rocky / Joi											
5. Operations Pe		rusalem		Date:	8/10/2015	to	8/11/2015	Time:	0700-0700			
	rsonnel											
Operations Chief		Charlie Blar		Division/Group Supervisor			Michael S	Burber				
Branch Director		Jeff Ohs		Branch Safety			Jack Thor	homas / Tim Short (T)				
6. Resources As:	signed this Period											
Strike Team/Task For	ce/ Resource Designat	l	eader.	Number Person	ns Drop C	Off PT./Tir	ne Pick Up	PT./Time	On Line	Off Line		
FEMP (Med Te	eam 8)*	Rob	Klemek	1	[	OP 2						
FEMP (Med Te	eam 8) *	David	Morrisey	1	[	OP 2						
STC SHU 9241	С	Dave	Hotchkiss	20	[	OP 2						
CRW CNA CRE	EW 11*	April	Mangels	21	[	OP 2						
CRW CNA CRE	EW 12*	Jennif	er Rookus	21	[	OP 2						
3			7									
2r-												
Ē.						1						
7.Control Operations					IVA:							
	ing control lines	3.							5			
Mop-up 150 fe	et.									***************************************		
					······································	***********						
8. Special Instructions			0 X-11X# ==-30 (#) 3 X/EA	0-7 x x					ng v marron men			
Engino Striko 1	Геат with ALS	canability ide	antified by 44	and a second	regionalism the second							
	rce identified by		entined by ++		A 0 - 5 - 10 - 1	4						
	isturbing activi		narked with are	een flagging		- A 44-						
	Communication S			- 00 0								
Function	Frequency	System	Chan	nnel	Function	F	requency	Syste	m	Channel		
RX 151.1675					RX/T	X 156.0750						
Command	Tone 15 TX 159.3975	King NIFC C		C11	EMS	PI 1	56.7 TX/RX	King N	FC CA	LCORD		
RX/TX 151.3475		CDF TA	AC 29	Air to Ground	RX/T	X 159.2250 92.8 TX/RX	King N	FC CDI	F TAC 14			
Prepared by (Resource Roger Noon	e Unit Ldr.)		proved by (Planning Seff Johnson	Sect. Ch.)	R~		Date 8/9/20	)15	Time 2000			
CS 204				XX			0/0/20					

	DIVISION ASSIG		1. Branch	Rock	y	2. Division/Group  Rocky Division D / I						
3. Incident Name				4. Operational Pe	eriod		,					
	Rocky / Je	rusalem		Date:	8/10/2015	to	8/11/2015	Time:	0700-0700			
5. Operations F	Personnel											
Operations Chief		Charlie Bla		Division/Gr	oup Supervisor		Mike Crand Eric Bither					
100 III 10 100 III 10 III				Branch Saf	inhe			K Thomas / Tim Short (T)				
Branch Director	onigned this Deried	Jeff Ohs		Dialicii Sai	ety		Jack Thom	ias / Tim	Short (1)			
0.011.001016753976000000000000000000000000000000000000	ssigned this Period orce/ Resource Designat	100000000000000000000000000000000000000	_eader	Number Pe	rsons Dron (	Off PT./Ti	me Pick Un	PT./Time	On Line	Off Line		
			Meketarian			OP 2	Tiek op	1.711110				
FEMP (Med 1				1		OP 2						
r Livir (ivieu	ealli 3)	Jos	n Fudge	1		DP 2						
STC FKU 943	80C		vn Hogan	17								
STC BEU 946	60C*	David	Nicolson	18		OP 2						
STG SLU 939	)5G*	Cha	d Britton	32	32 DP 2							
STG LMU 92	28G*	Ste	ve Diaz	34 DP 2		OP 2						
STG SLU 939	96G*	Wolfg	ang Quillin	33	1	OP 2	- 4					
CRW CNA CI	REW 9*	Mik	e Orton	28	] [	OP 2						
CRW CNA CI	REW 10*	Joac	uin Silos	28	Ī	OP 2						
WT PVT E-19	WT PVT E-198 Toby Adams		y Adams	- 2	[	OP 2						
WT PVT E-20	7*	Pau	l Swartz	1		OP 2						
7.Control Operation	S						The second second		W-C-100-00 W-H0000 (100 A 200-0			
Maintain exis	sting control line	s.					*************					
Mop-up 150	feet.	9	*	***					971			
8. Special Instructio	ns	10 at			value, or a second				y			
12 Hour reso Limit ground	e Team with ALS urce identified b disturbing activ	y bold and * ities in area i			ng.							
No. of the Control of	up Communication S				Starcing Participation							
Function	Function Frequency System		Ch	annel	Function	8	Frequency	Syster	n (	Channel		
Command	RX 151.1675 Tone 14 King NIFC C TX 159.3975		CDI	F C11	EMS		TX 156.0750	King NII	c CA	LCORD		
Tactical Div/Group RX/TX 168.0500 King NIFC PL 0.0 TX/RX		NIFC	TAC 1	Air to Ground	RX/1	RX/TX 159.2250 PL 192.8 TX/RX		-c CDF	TAC 14			
Prepared by (Resource Unit Ldr.)  Approved by (Plannin			g Sect. Co.)	00		Date	000 00000000000000000000000000000000000	Time	Tomoy.			
Roger Noon Jeff Johnson				4	YOU V		8/9/20	15	2000			
ICS 204					()							

	DIVISION ASSIG	1. Branch	Rocl	ку	2. Division/Group  Rocky Division K / L							
3. Incident Name	· · · · · · · · · · · · · · · · · · ·		•	4. Operational F	Period							
	Rocky / Je	rusalem	Ç	Date:	8/10/2015	to	8/11/2015	Time: 0	700-0700	-		
5. Operations P	ersonnel											
Operations Chief		Charlie Bl	ankenheim	Division/G	roup Supervisor		Jeremy Pie	Jeremy Pierce Nathan Armstrong (T)				
		Mike Shor	rock	Biviolone			Nathan Ari					
Branch Director		Jeff Ohs		Branch Sa	fety		Jack Thom					
6. Resources As	ssigned this Period											
Strike Team/Task Fo	orce/ Resource Designat		Leader	Number P	ersons Drop	Off PT./Tir	me Pick Up	PT./Time	On Line	Off Line		
STC Rocky #2	2*	J	eff Peter	21		DP 10						
STG BDU 937	′0G*	Stewa	rt McComisky	27	8	DP 10						
CRW CNA CF	REW 7*	К	en James	28	-	DP 10	_					
CRW CNA CF	REW 8*	E	Ed Locke	28	, -	DP 10						
WT PVT E-13	0*	Dou	g Kotterman	2		DP 10						
		1		0								
		•					3.5					
7.Control Operations	<u> </u>		A		· • · · · · · · · · · · · · · · · · · ·		ije aminos kometicakos ir mortis	•				
Maintain exis	ting control line	s.	*				No. 1 (10) in the contraction	Salari da al companyo de la companyo				
Mop-up 150 fe	eet.			•	An armed the control of							
	\$							φ				
8. Special Instruction	18	ş		y to have a reserve to the	g 11 - g		- Se 0 4 00-0 0070					
Engine Strike	Team with ALS	capability	identified by +	+	and the start particular start of the		Committee of the commit	\$ \$400.00 per (0.83)   \$6.50 per 40		Action of the contract		
	urce identified b				e - 100-e 00-00 - 0-							
Caraca, construint to the extension account to the first	disturbing activ			areen flagg	ina.							
	p Communication	Description of the Contract of		<u> </u>								
Function	Frequency	System	.   C	Channel	Function		Frequency	System	Cha	annel		
	RX 151.1675					RX/1	TX 156.0750					
Command	Tone 14	King NIF	c CE	F C11	EMS			King NIFC	CAL	CORD		
TX 159.3975				PL 1	56.7 TX/RX							
RX/TX 166.7250				RX/1	TX 159.2250	***						
		c NIF	C TAC 5	Air to Ground		9	King NIFC	CDF	ΓAC 14			
PL 0.0 TX/RX			* .		PL 1	92.8 TX/RX						
Prepared by (Resource Unit Ldr.)  Approved by (Planning				ing Sect. Cha	PA		Date	•	Time			
Roger Noon Jeff Johnson				16	40		8/8/20	)19	2000			
ICS 204				X	()							

		DIVISION ASSIGN	1. Branch		Rocky	2. Division/Group  Rocky Division M / N								
S. Operations Personnel   Chartile Blankenheim   Division/Group Supervisor   David Carrey   Mike Shorrock   Mike Shorrock   Mike Shorrock   Division/Group Supervisor   David Carrey   David Same   David	3. Incident Name				4. Operati	ional Period								
Chartie Blankenholm   Mike Shorrock   Mike Shorrock   Darkot Supervisor   Dark Saldivar (1)   Shorrock   Darkot Disease   Shorrock   Darkot Disease   Dark Saldivar (1)   Shorrock   Darkot Disease   Dark Saldivar (1)   Shorrock   Darkot Disease   Darkot Disea		Rocky / Jei	rusalem	1		ate: 8/1	0/2015	to 8/	11/2015	Time: 0	700-0700	***************************************		
Milko Shorrock	5. Operations F	Personnel												
Milks Shorrock   Jeff Ohs   Sarana Salday   Jack Thomas / Tim Short (T)	Operations Chief	.,	Charlie B	lankenheim	Divis	sion/Group Sun	envisor	Da	vid Carn	rney				
Silve TeamFack Four Designat   Leader   Number Persons   Dought Pitting   Pick Up PT./Time   On Line   Ori Line		*	Mike Sho	rrock	DIV.	зопистопр опр	JET VISOT	Ac	Irian Salo	divar (T)				
Series Tears/Trask Force Resource Designal   Leader   Number Persons   Drop Off PT/Trine   Pack Up PT.Trime   On Line   Off Line	Branch Director		Jeff Ohs	,	Bran	nch Safety		Ja	ck Thom	nomas / Tim Short (T)				
FEMP ( Mod Team 2)*   Shannon Smith   1   DP 15	6. Resources A	ssigned this Period												
FEMP ( Med Team 2)*   Jessica Fleshman   1   DP 15	Strike Team/Task F	orce/ Resource Designat		Leader	Num	nber Persons	Drop Off F	PT./Time	Pick Up F	PT./Time	On Line	Off Line		
ENG LNU 1461*   Jeff Myer	FEMP ( Med	Team 2)*	Sh	annon Smith		1	DP	15						
ENG LNU 1458* Brandon Bertolino 3 DP 15	FEMP ( Med	Team 2)*	Jess	sica Fleshman		1	1 DP 15							
STG SHU 9240G*  Don Covert  33  DP 15  DP 15  STG SHU 9240G*  WT PVT E-133*  Gary Ford  1  DP 15  DP	ENG LNU 14	61*		Jeff Myer		4	DP	)P 15						
WT PVT E-133* Gary Ford 1 DP 15 Gary Ford Gary	ENG LNU 14	58*	Brar	ndon Bertolino		3	DP 15							
Control Operations	STG SHU 924	10G*	[	Oon Covert		33	DP	15						
7.Control Operations  Maintain existing line.  Continue to construct line from Hwy 16 to Morgan Valley Rd.  8. Special Instructions  Engine Strike Team with ALS capability identified by ++ 12 Hour resource identified by bold and *  Limit ground disturbing activities in area marked with green flagging.  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.1675  Command RX 151.1675  Tone 13 King NIFC CDF C11 EMS RX/TX 156.0750  Tractical DiviGroup  RX/TX 166.7750  PL 192.8 TX/RX  PPL 192.8 TX/RX  PPL 192.8 TX/RX  Prepared by (Resource Unit Ldr.)  Approved by (Pilanning Sect. 6h.)  Jeff Johnson	WT PVT E-13	3*		Gary Ford		1	DP	15						
## Command disturbing activities in area marked with green flagging.    Special Instructions														
7. Control Operations Maintain existing line. Continue to construct line from Hwy 16 to Morgan Valley Rd.  8. Special Instructions  Engine Strike Team with ALS capability identified by ++ 12 Hour resource identified by bold and * Limit ground disturbing activities in area marked with green flagging.  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.1675 Command Tone 13 King NIFC CDF C11 EMS RX/TX 156.0750 King NIFC CALCORD  Tactical Div/Group RX/TX 166.7750 King NIFC NIFC TAC 6 Air to Ground RX/TX 159.2250 King NIFC CDF TAC 14  PL 0.0 TX/RX  Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. (h.) Date Time Ry/Z015 2000														
7.Control Operations  Maintain existing line.  Continue to construct line from Hwy 16 to Morgan Valley Rd.  8. Special Instructions  Engine Strike Team with ALS capability identified by ++ 12 Hour resource identified by bold and *  Limit ground disturbing activities in area marked with green flagging.  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.1675  Tone 13  TX 159.3975  RX/TX 156.0750  Taetical DiviGroup RX/TX 166.7750  RX/TX 166.7750  RX/TX 166.7750  RX/TX 159.3975  RX/TX 156.7750  Factical DiviGroup PL 0.0 TX/RX  Prepared by (Resource Unit Ldr.)  Approved by (Planning Sect. Mr.)  Approved by (Planning Sect. Mr.)  Jate Time  8/9/2015  R000	-	-1-5												
7. Control Operations  Maintain existing line.  Continue to construct line from Hwy 16 to Morgan Valley Rd.  8. Special Instructions  Engine Strike Team with ALS capability identified by ++  12 Hour resource identified by bold and *  Limit ground disturbing activities in area marked with green flagging.  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.1675  Command TX 159.3975  Command RX/TX 166.7750  Taetical DiviGroup RX/TX 166.7750  RX/TX 166.7750  RX/TX 166.7750  RX/TX 166.7750  RX/TX 159.3975  NIFC TAC 6 Air to Ground RX/TX 159.2250	11													
7.Control Operations  Maintain existing line.  Continue to construct line from Hwy 16 to Morgan Valley Rd.  8. Special Instructions  Engine Strike Team with ALS capability identified by ++  12 Hour resource identified by bold and *  Limit ground disturbing activities in area marked with green flagging.  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.1675  Command RX 151.1675  Tone 13 King NIFC CDF C11 EMS RX/TX 156.0750  TX 159.3975 RX/TX 166.7750  TX 159.3975 RX/TX 156.7750  Tactical Div/Group RX/TX 159.3975  RX/TX 150.0 TX/RX  RX/TX 150.0 TX/RX  PL 10.0 TX/RX  Approved by (Planning Sect. 16).  ROGEN Noon Jeff Johnson 8/9/2015 2000														
Maintain existing line.  Continue to construct line from Hwy 16 to Morgan Valley Rd.  8. Special Instructions  Engine Strike Team with ALS capability identified by ++  12 Hour resource identified by bold and *  Limit ground disturbing activities in area marked with green flagging.  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.1675  Command Tone 13 King NIFC CDF C11 EMS RX/TX 156.0750  Tone 13 King NIFC CDF C11 EMS RX/TX 156.7 TX/RX  RX/TX 166.7750  RX/TX 166.7750  RX/TX 166.7750  RX/TX 166.7750  RX/TX 159.2250  RX/TX 159.2250  King NIFC CDF TAC 14  PL 0.0 TX/RX  PL 192.8 TX/RX  Prepared by (Resource Unit Ldr.)  Approved by (Planning Sect. In.)  Jeff Johnson  Roger Noon														
Continue to construct line from Hwy 16 to Morgan Valley Rd.  8. Special Instructions  Engine Strike Team with ALS capability identified by ++  12 Hour resource identified by bold and *  Limit ground disturbing activities in area marked with green flagging.  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.1675  Command Tone 13 King NIFC CDF C11 EMS RX/TX 156.0750  TX 159.3975 King NIFC CDF C11 EMS RX/TX 156.7 TX/RX  RX/TX 166.7750  RX/TX 166.7750  RX/TX 166.7750  Tactical Div/Group RX/TX 166.7750  Tactical Div/Group Approved by (Planning Sect. Ch.)  PL 192.8 TX/RX  Prepared by (Resource Unit Ldr.)  Approved by (Planning Sect. Ch.)  Jeff Johnson  Jeff Johnson  Jeff Johnson  Jeff Johnson  Time  8/9/2015	7.Control Operation	S			n dan a a	amino order			-1					
8. Special Instructions  Engine Strike Team with ALS capability identified by ++  12 Hour resource identified by bold and *  Limit ground disturbing activities in area marked with green flagging.  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.1675  Command RX 151.1675  Tone 13 King NIFC CDF C11 EMS RX/TX 156.0750  TX 159.3975 King NIFC CALCORD  PL 156.7 TX/RX  RX/TX 159.2250  RX/TX 159.2250 King NIFC CDF TAC 14  PL 0.0 TX/RX  Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. In.) Date Time  Roger Noon Jeff Johnson 8/9/2015 2000	Maintain exis	sting line.												
Engine Strike Team with ALS capability identified by ++  12 Hour resource identified by bold and *  Limit ground disturbing activities in area marked with green flagging.  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.1675  Command Tone 13 King NIFC CDF C11 EMS RX/TX 156.0750  TX 159.3975 King NIFC CDF C11 EMS RX/TX 159.2250  RX/TX 166.7750 RX/TX 166.7750  PL 156.7 TX/RX  RX/TX 159.2250 King NIFC CDF TAC 14  PL 0.0 TX/RX  Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. (h.) Date Time  Roger Noon Jeff Johnson 8/9/2015 2000	Continue to	construct line fro	m Hwy 16	to Morgan V	alley Rd									
12 Hour resource identified by bold and *  Limit ground disturbing activities in area marked with green flagging.  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.1675  Command Tone 13 King NIFC CDF C11 EMS King NIFC CALCORD  TX 159.3975  RX/TX 166.7750  RX/TX 159.2250  Approved by (Planning Sect. (h.) Date Time  Roger Noon Jeff Johnson 8/9/2015 2000	8. Special Instruction	ns			(X   10   11   11   11   11   11   11   1				** 5-** -*!!*	x x x x x x x x x x x x x x x x x x x				
12 Hour resource identified by bold and *  Limit ground disturbing activities in area marked with green flagging.  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.1675  Command Tone 13 King NIFC CDF C11 EMS King NIFC CALCORD  TX 159.3975  RX/TX 166.7750  RX/TX 159.2250  Approved by (Planning Sect. (h.) Date Time  Roger Noon Jeff Johnson 8/9/2015 2000	Engine Strike	Toom with ALC	oonobilit <i>i</i>	identified by	1.10 1.10	A 1881 - A 18 A 18 A						11 <b>5</b> 0000001 - 0.5000		
Limit ground disturbing activities in area marked with green flagging.  9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.1675 Command Tone 13 King NIFC CDF C11 EMS RX/TX 156.0750 TX 159.3975  RX/TX 166.7750 Tactical Div/Group RX/TX 166.7750 FL 0.0 TX/RX  RX/TX 166.7750 FL 0.0 TX/RX  RX/TX 159.2250 King NIFC CDF TAC 14 PL 0.0 TX/RX  Prepared by (Resource Unit Ldr.)  Approved by (Planning Sect. In.) Jeff Johnson  Jeff Johnson  RX/TX 159.2250 Approved by (Planning Sect. In.) Jeff Johnson  RX/TX 159.2250 Approved by (Planning Sect. In.) Date R/9/2015														
9. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System Channel  RX 151.1675 Command Tone 13 King NIFC CDF C11 EMS King NIFC CALCORD  TX 159.3975  RX/TX 166.7750 Tactical Div/Group PL 0.0 TX/RX  Prepared by (Resource Unit Ldr.)  Roger Noon Approved by (Planning Sect. (h.) Jeff Johnson Jeff Johnson  Prequency System Channel  RX/TX 156.0750 RX/TX 156.0750 RX/TX 159.2250 RX/TX 159.2250 King NIFC CDF TAC 14 PL 192.8 TX/RX  Date Time  8/9/2015		**************************************			aroon fl	ogging						ile manife S o con-		
Function   Frequency   System   Channel   Function   Frequency   System   Channel	General Section		AND DESCRIPTION OF A SECOND	a markeu wili	i green n	agging.								
RX 151.1675   Tone 13			SEXTENSORES (* SOUTH	n I	Channel	Fi	ınction	Fregu	ency	System	Cha	nnel		
Tone 13			-,510									-		
TX 159.3975  RX/TX 166.7750  Tactical Div/Group  PL 0.0 TX/RX  Prepared by (Resource Unit Ldr.)  Roger Noon  RX/TX 159.3250  RX/TX 159.2250  RX/TX 159.2250  King NIFC  CDF TAC 14  PL 192.8 TX/RX  Date  Time  8/9/2015  2000	Command		King NI	FC C	DF C11					King NIFC	CALC	ORD		
RX/TX 166.7750   King NIFC   NIFC TAC 6   Air to Ground   RX/TX 159.2250   King NIFC   CDF TAC 14			J					PL 156.7	TX/RX					
Tactical Div/Group    King NIFC   NIFC TAC 6   Air to Ground   King NIFC   CDF TAC 14	60003 000000000000000000000000000000000									-				
PL 0.0 TX/RX         PL 192.8 TX/RX           Prepared by (Resource Unit Ldr.)         Approved by (Planning Sect. In.)         Date         Time           Roger Noon         Jeff Johnson         8/9/2015         2000	A 2 (A)		C TAC 6	Air to				King NIFC	CDF T	AC 14				
Prepared by (Resource Unit Ldr.)  Roger Noon  Approved by (Planning Sect. (h.)  Jeff Johnson  Date  8/9/2015  Z000					I	PL 192.8								
Roger Noon Jeff Johnson 8/9/2015 2000	Prepared by (Resou		<u> </u>	Approved by (Plan	ning Sect. A	.) () [	\				Time			
					1	No.	du		8/9/20	15	2000			
		69-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0				X ()								

						000g - 17 - 11 - 11 - 11 - 11 - 11 - 11 - 1		2. Divi	2. Division/Group				
	DIVISION ASSIG	NMENT LIS	Γ							Rocky FSR 1 of 2			
3. Incident Name				4. 0	Operational Period	ı							
	Rocky / Je	rusalem	ĺ		Date: 8	8/10/2015	to	8/11/2015	Time:	0700	0-0700		
5. Operations F	Personnel												
Operations Chief			lankenheim		Division/Group	Supervisor		Megan So	heeline	******************************			
		Mike Sho	rrock										
Branch Director					Branch Safety								
6. Resources A	Assigned this Period												
Strike Team/Task F	orce/ Resource Designa		Leader		Number Person	ns Drop C	Off PT./Tir	me Pick U	p PT./Time	(	On Line	Off Line	
RESP *		С	olin Noyes		1		ICP						
THSP *		K	evin Kiniery		1 10		ICP						
FOBS *			Al Klem		1	1 ICP							
FOBS *		E	Brian Ham		1		ICP						
FOBS *	,	,	Jeff Leddy		1		ICP						
FOBS *		J	ames Troy		1		ICP						
FOBS *		Pati	ick McDaniel		1		ICP						
FOBS *		J	ames May		1		ICP						
FOBS *	984	Ja	mes Scheid		1		ICP						
FOBS *							ICP						
FOBS *	71-						ICP						
STG LMU 922	26G	Pat E	Benninghover	n	34		ICP						
7.Control Operation	s												
Follow the F	ire Suppression	Repair pla	ın per Group	Sup	ervisor Sch	eeline.							
			•									*****	
8. Special Instruction	ns	· · · · · · · · · · · · · · · · · · ·						***************************************					
				a magazina									
	Team with ALS			/ ++							.,		
	urce identified b	·									N(y 112 414 A144 A144 A144 A144 A144 A144 A		
CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	disturbing activ		a marked wi	th gre	en flagging.	No labar seri errenos de						- 10 10 10 10 10 10 10 10 10 10 10 10 10	
	up Communication	AND RESIDENCE AND ADDRESS OF THE PARTY OF TH						_	1 -				
Function	Frequency	Syster	n e	Chanr	nei	Function	20	Frequency		tem	Ch	annel	
	RX 151.1675	1/2 NII		CDE (	244	EMO.	KX/I	TX 156.0750		NUEC	CAL	CORD	
		CDF (	511	EMS	Di 4	EC 7 TVIDY		NIFC	CAL	CORD			
	TX 159.3975						56.7 TX/RX						
RX/TX 158.7375		-0	VTAC	. 42	Nie to Canuad	RX/I	TX 159.2250	ALL I	NIEC	CDE	TAC 14		
Tactical Div/Group	DI 4EC 7 TVIDY	King NII		VIAC	, 13	Air to Ground	DI 4			NIFC	CDF	140 14	
n	PL 156.7 TX/RX		Anna		rador O		FL 1	92.8 TX/RX	X		Time		
Prepared by (Resource Unit Ldr.)  Roger Noon  Jeff Johnson					eccion.)	2.^	Date 8/9/2015				7ime 2000		
Roger Noon			Joen Johnso		XX	~~	-	01912	010		12000		
ICS 204						•							

	DIVISION ASSIG	1. E	Branch	æ — −	2. Division/Group  Rocky FSR 2 of 2						
3. Incident Name	Rocky / Je			4. 0	Operational Perio		- 6	04440045	3 2 2 2 2		
5. Operations		racaicii	•		Date:	8/10/2015	to	8/11/2015	Time:	0700-0700	
Operations Chief	i cisonnei	Charlie F	lankenhein	1	1			Mogan Sah	oolina		
Operations Office		Mike Sho	-12	•	Division/Group	Supervisor		Megan Sch	ieeime		······································
Branch Director	_ [				Branch Safety						
	Assigned this Period	İ									
	Force/ Resource Designa		Leader		Number Perso	ns Drop C	off PT./Tii	me Pick Up I	PT./Time	On Line	Off Line
STG AEU 92	73G	F	aul Gaines		33		ICP				
Grader PVT	E-419 *	Ju	an Gonzalez		1 ICP		ICP				
Excavator P	VT E-463 *				1		ICP				
Excavator P	VT E-467 *				1		ICP				
Excavator P	VT E-468 *				1	1	СР				
Excavator P	VT E-469*				1	ı	СР				
Excavator P	VT E-473*				1	1	СР				
Excavator P	VT E-474 *				1	1	CP				
WT PVT E-13	34*	Ве	da Garman		1	ı	СР				
WT PVT E-13	35*	R	yan Grable		1	1	СР				
WT PVT E-13	38*	Tra	avis Fortner		1	ı	CP				
7.Control Operation	ns							<b>'</b>			
Follow the F	ire Suppression	Repair pla	n per Grou	p Supe	rvisor Sch	eeline.		5			
3. Special Instruction	e Team with ALS	capability	identified b	y ++				20 1 - 0			
12 Hour reso	urce identified by	y bold and	*								
	disturbing activi		a marked w	ith gree	n flagging.						
	up Communication S				- Interested						
Function	Frequency	Systen	1	Channe	1	Function		requency	System	Cha	annel
Command	RX 151.1675 Tone 13, 14, 15 King NIFC C TX 159.3975		CDF C	11	EMS		X 156.0750 56.7 TX/RX	King NIFC	CAL	CORD	
RX/TX 158.7375  Tactical Div/Group King NIFC PL 156.7 TX/RX		С	VTAC 1	13 A	Nr to Ground	RX/TX 159.2250 PL 192.8 TX/RX		King NIFC	CDF	TAC 14	
repared by (Resou	rce Unit Ldr.)		Approved by (Pi	lanning Sec	ct. Ch.) ()	2 D		Date		Time	****
Roger Noon Jeff Johnson				n	1	John		8/9/201	5	2000	
CS 204					/						

DIVISION	ASSIGNMENT LIS	T		1. 8	Branch VII					sion/Gro	up <b>Division I</b>	E 1 of 2
3. Incident Name				4. (	Operational Period							
	Rocky / Jei	rusalem	Ψ		Date: 8	/10/2015	to	8/11/2015	Time:	0700	-0700	
5. Operations P	ersonnel		0			1						
Operations Chief		Charlie Bl	ankenheim		Division/Group S	unenvisor		Tom Luba	as			
		Mike Shor	rock		Division/Group G	oupervisor			_			
Branch Director					Branch Safety			Dave Spe	ncer			
0.000.000.000.000.000.000.000	ssigned this Period											
Strike Team/Task Fo	orce/ Resource Designat		Leader		Number Persons	Drop C	off PT./Tir	ne Pick U	p PT./Time	O	n Line	Off Line
FEMP (Medic	Team 10)	Ker	n Wilkerson		1							
FEMP (Medic	Team 10)	Sea	ın Foreman		1							
HEQB	•											
HEQB					,							
STC TGU 925	OC OC	Bri	an Desmet		21							
STC TCU 944	1C	N	ick Casci		19							
STG NEU 923	1G	Jo	hn Russlle		29							
STG												
STG					-							
STG NDF 420	TG NDF 4200G* Joseph Livreri			57								
STL												
STL												
7.Control Operations Construct col	ntainment line N	lorth from .	Jerusalem \	/alley	Rd. North to	o "Rocky"	fire p	erimeter.				
Engine Strike	ns cation: Spruce G Team with ALS urce identified by disturbing activi	capability y bold and	identified by *	y ++			ingra - Lin					
9. Division/Grou	p Communication S	Summary			Passage							
Function	Frequency	System		Chanr	nel	Function		uency	Syst	lem		
	RX 151.2650		_				ğ	RX / TX				<u></u>
Command	Tone 103.5	King NIF	C	CDF	G2	EMS	Ş	56.0750	King I	NIFC	CALC	ORD
	TX 159.3300							/RX 156.7 RX/TX				
Tactical Div/Group	RX/TX	King NIF	6	VTAC	12 Ai	r to Ground	§	59.2250	King I	NIFC	CDF	T14
Tactical Div/Group	154.4525 TX/RX 156.7	Ning RIF		TIAC	/12 A	. to Ground	§	/RX 192.8	Ising		CDF T14	
Prepared by (Resour			Approved by (Pla	anning S	ect Oh ) /	^	170	Date			Time	
Roger Noon	oc om car.)		Jeff Johnso		12/20	X.~	***************************************	8/9/2	015		2000	
ICS 204			2011 00111100		717	100		10,012		Ľ		-

	DOMESTICAL ACCIONMENT LIGHT				Branch				2. Divis	ion/Gro	oup	
DIVISION	ASSIGNMENT LIS	T			VII				Jeru	salem	Division E	2 of 2
3. Incident Name				4. 0	Operational Period							
	Rocky / Jei	rusalen	n		Date: 8	3/10/2015	to	8/11/2015	Time:	0700	-0700	
5. Operations Pe	ersonnel											
Operations Chief		Charlie E	Blankenh	eim	Division/Group S	Supervisor		Tom Luba	s			
		Mike Sho	orrock		Division Croup (							
Branch Director					Branch Safety	_		Dave Spe	ncer			
6. Resources As	ssigned this Period		To the second									
Strike Team/Task Fo	orce/ Resource Designat		Leader		Number Person	s Drop O	off PT./Tir	me Pick Up	PT./Time	(	On Line	Off Line
STL												
STL		-										
WT									, .			
WT												
WT												
											_	
								_				
												<u></u>
7.Control Operations					and the same of the same of							
Construct cor	ntainment line N	North from	Jerusal	em Valley	Rd. North t	o "Rocky"	fire p	erimeter.				
	water the state of	***************************************										A-10-1-1-1
				***************************************						***************************************		
8. Special Instruction	 ns											
	cation: Spruce C	Frade Rd.	and Jeru	salem Va	lley Rd.							V
Engine Strike	Team with ALS	capabilit	y identifie	ed by ++			•					
12 Hour resou	urce identified b	y bold an	d *				***************************************		***************************************			
Limit ground	disturbing activ	ities in ar	ea marke	d with gre	en flagging.						1400	
9. Division/Grou	p Communication S	Summary										
Function	Frequency	Syst	em	Chan	nel	Function		luency	Syst	tem		
	RX 151.2650						§	RX / TX				
Command	Tone 103.5	King N	IIFC	CDF	C2	EMS		156.0750	King I	NIFC	CALC	ORD
	TX 159.3300						TX	VRX 156.7				
	RX/TX							RX/TX				T4 4
Tactical Div/Group	154.4525	King N	IIFC	VTAC	C12 /	Air to Ground		159.2250	King I	NIFC	CDF	114
	TX/RX 156.7						TX	V/RX 192.8				
Prepared by (Resour	rce Unit Ldr.)			by (Planning S	Sept Ch.)	0		Date	015		Time	
Roger Noon			Jeff Jo	nnson (	1 90	M		8/9/2	U15		2000	

				1. B	Branch				2. Divis	ion/Group		
DIVISION	ASSIGNMENT LIS	T			VIII			Name of the last o	Jeru	salem D	ivision S	1 of 2
3. Incident Name				4. C	Operational Peri	od						
	Rocky / Jer	rusalem			Date:	8/10/2015	to	8/11/2015	Time:	0700-0	700	
5. Operations Pe	ersonnel											
Operations Chief			ankenheim		Division/Grou	p Supervisor		Ken Pridm	ore			
		Mike Sho	rock									
Branch Director					Branch Safety	<b>/</b>		Danny Sua	arez			
HOUSE CONTRACTOR CONTR	ssigned this Period		1 == 4		Number Pers	D	Off PT./Ti	Biole I In	PT./Time	On L	ino.	Off Line
Strike Team/Task Fo	rce/ Resource Designat		Leader		Number Pers	ons Drop	OII P1.711	ine Pick Op	P1.//ime		00.000	Jane
FEMP (MED T	EAM 9)	Jef	fery Jacobs		1						l	
FEMP (MED T	EAM 9)	Je	d Matcham		1							
STC LNU 9140	0C	Na	te Glaeser		20							
STC MEU 911	3C	Je	eff Schlafer		18						l	
STC												
STC							5 2 1				<u>l</u>	
STG			The second second									
STG											<u> </u>	
STG												
STG NDF 430	0G*	Sla	de Sanborn		58					E		
STL											l	
STL						1					l	
7.Control Operations												
Construct cor	ntainment line fr	om Jerusa	alem Valley F	Road	to Jericho	Grande F	load.					
		¢	-4			atolia lata (\$ 100 miles letter) et e entre e	***********					••••••••••••
	,	ý						elektrony natouognosteur ratter	ogrammanna en			
8. Special Instruction												
	s cation: Spruce G	Brade Rd. a	nd Jerusaler	n Val	llev Rd.							S
	Team with ALS								La parciálización			Andrew Commence Administration of the Commence
	rce identified b							-31 -1 -656				
	disturbing activ		The state of the s	h gre	en flaggin	g.		-				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	p Communication S											
Function	Frequency	Syster	n	Chanr	nel	Function	Free	quency	Sys	tem		
	RX 151.2650							RX / TX				
Command	Tone 103.5	King NII	=C	CDF	C2	EMS		156.0750	King	NIFC	CALC	ORD
	TX 159.3300				3		T	K/RX 156.7				
	RX/TX							RX/TX				
Tactical Div/Group	154.2725	King NII	c V	/FIRE	24	Air to Ground		159.2250	King	NIFC	CDF	T14
	TX/RX 156.7	_					(T	K/RX 192.8				
Prepared by (Resour	ce Unit Ldr.)		Approved by (Pla	nning S	ect Ch.)			Date			ne	
Roger Noon			Jeff Johnson	1 (	1	an		8/9/2	015	2	000	
ICS 204					10	-						

DIVISION	ASSIGNMENT LIS	ST .		1.8	Branch VIII				2. Divisi		Division	S 2 of 2
3. Incident Name				1.6	Operational Pe	dod.		-	Jonas		211101011	<del></del>
3. Incluent Warre	Rocky / Je	rusalen	1	4.0	Date:	8/10/2015	to	8/11/201	5 Time:	0700	)-0700	
5. Operations P	ersonnel											
Operations Chief		Charlie E	lankenhe	im	Division/Gro	up Supervisor		Ken Prida	nore			
		Mike Sho	rrock		Division/Gro	up Supervisor		1111				
Branch Director					Branch Safe	ty		Danny St	ıarez			
6. Resources A	ssigned this Period										S 100 00 00 10	
Strike Team/Task Fo	orce/ Resource Designat		Leader		Number Per	sons Drop	Off PT./Ti	ne Pick U	p PT./Time	C	On Line	Off Line
WT												
WT												
WT				4								
WT										_		
			V	2			= #					
	- 1	,										
STL												
7.Control Operations	3						-					
Construct co	ntainment line f	rom Jerus	alem Vall	ey Road	to Jerich	o Grande R	oad.					
8. Special Instruction							.	I I	1	1		
	cation: Spruce (	-			ley Rd.							
	Team with ALS			d by ++				·				
	urce identified b	, y				-10-x 2-100-10-				(K)		
	disturbing activ		a marked	with gree	en flaggir	ıg.		rice in process	ale Martin	al successors		
	p Communication S											
Function	Frequency	Syste	m	Chann	iel	Function	2001	uency	Syste	m		
	RX 151.2650						93	RX / TX				
Command	Tone 103.5	King N	FC	CDF	C2	EMS	<u> </u>	56.0750	King N	IFC	CALC	ORD
	TX 159.3300						TX	/RX 156.7				
	RX/TX							RX/TX				
Tactical Div/Group	154.2725	King N	FC	VFIRE	24	Air to Ground	99	59.2250	King N	IFC	CDF	114
	TX/RX 156.7						TX	/RX 192.8				
Prepared by (Resour	ce Unit Ldr.)			y (Planning Se	ect. (h.)	an		Date			Time	1
Roger Noon			Jeff Joh	nson (	10	V		8/9/2	2015		2000	
ICS 204					()	)						

*******				1.	Branch					2. Divi	sion/G	roup	
DIVISION	ASSIGNMENT LIS	ST			VIII					Jer	usaleı	m Division	V 1 of 2
3. Incident Name				4.	Operational Pe	riod						1	
	Rocky / Je	rusaler	n		Date:	8/10/2	2015	to	8/11/20	15 Time:	070	00-0700	
5. Operations F	Personnel												
Operations Chief		Charlie I	3lankenl	heim	Division/Gro	un Sunon	icor		John Fr	edrick			
		Mike Sh	orrock		DIVISIONO	ouperv	1301						
Branch Director					Branch Safe	ety			Danny S	Suarez			
6. Resources A	ssigned this Period												
Strike Team/Task Fo	orce/ Resource Designat		Leader		Number Per	sons	Drop Of	f PT./Tir	ne Pick	Up PT./Time		On Line	Off Line
HEQB	-	В	lake Her	man	1								
HEQB		17	yler Gilli	am	1								
HEQB													
STC SCU 916	51C		Tim Ma	in	20								
STC BDU 935	60C	L	uis Ocar	npo	18								
STC													
STC													
STG TCU 947	'6G	А	dam Am	briz	31								
STL	r por												
STL													
STL													
STL		X											
7.Control Operations		******	n(a(a,∮)) ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (					v					
Construct co	ntainment line fr	om Jerich	no Grad	e Road ea	ast to Rocl	ky Fire	Perim	eter					
		0					****					0.000.000.000.000.000.000	
	•		***************************************						4				
8. Special Instruction		Nasala Dal	ammania an art		lla Dal	- I							
	cation: Spruce G		· · · · · · · · · · · · · · · · · · ·	A. A	iley Ra.				l			and a market in the distribution	
	Team with ALS			ea by ++									
	urce identified by												
	disturbing activi	STATE OF THE PARTY	ea marke	ea with gre	en naggir	ıg.			lee ketee.				
Function	p Communication S	Syste	_	Chan	nol	Funct		From	uency	Suc.	tem	1	
Function	RX 151.2650	Syste	"	Chan	illei	runci	ЮП		RX / TX	Sys	sterri	+	
Command	Tone 103.5	King N	IFC.	CDF	C2				56.0750		NICO	CAL	CORD
Odminana	TX 159.3300	Tally 11				EMS			/RX 156.7		NIFC	- OAL	JONE
	RX/TX				8			-	RX/TX			+	
Tactical Div/Group	154.2875	King N	FC	VFIRE	= 25	Air to Gr	ound		59.2250	Kina	NIFC	CDI	F T14
	TX/RX 156.7								RX 192.8				
Prepared by (Resour			Annroved	I by (Planning S	Sect Ah )	71		170	Date	_		Time	
Roger Noon			Jeff Jo		7 C X	K.	$\Lambda$			/2015		2000	
ICS 204		!	1	oradise opti il	7	TW			10.0			1	

DIVISION	ASSIGNMENT LIS	T		1. Br	anch VIII					sion/Gro	up <b>Division</b>	V 2 of 2
								-	Jeru	Saleili	DIVISION	V Z UI Z
3. Incident Name	Pooley / Jos	w oolon		4. 0	perational Per			<u></u>				
VALUE - 10.000 - 10.000 - 10.000 - 10.000	Rocky / Jei	rusaien			Date:	8/10/2015	to	8/11/201	5 Time:	0700	-0700	
5. Operations P	ersonnel											
Operations Chief			lankenhein	n	Division/Grou	up Supervisor		John Fre	drick			
		Mike Sho	rrock									
Branch Director					Branch Safet	ty		Danny S	uarez	SSS PERSONAL		
	ssigned this Period orce/ Resource Designat	a and a state of the control of the	Leader		Number Ber	B	0# DT (T)		I- DT CT			1 000
			Leader		Number Pers	sons Drop c	Off PT./Ti	ne Pick C	Jp PT./Time		n Line	Off Line
STL	•											
STL												
WT	•											
WT												
WT												
WT												
						-						
7.Control Operations												
Construct co	ntainment line fr	om Jerich	o Grade R	oad eas	t to Rock	ky Fire Perii	meter					
8. Special Instruction										1		
	cation: Spruce G			ANTO RADIATION OF STREET	ey Rd.						entrangrado de la contrationa de la co	1
	Team with ALS			oy ++		- A gran a mannes to			2117 111			
	urce identified by		1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
	disturbing activi		a marked w	vith gree	n flaggin	g.						
9. Division/Grou	p Communication S	Summary	_	Channe		Function	Eron	uency	Syst	em T		
Function		System		Charme	1	Function		RX / TX	- Oyst	CIII	and the second second	
Command	RX 151.2650 Tone 103.5	King NI	EC.	CDF C	2		×	56.0750	King N	WEO.	CALC	OBD
Communa	TX 159.3300	i i			<u></u>	EMS	83	/RX 156.7	King i	NIFC	OALO	
	RX/TX							RX/TX				
Tactical Div/Group	154,2875	King NII	FC	VFIRE	25	Air to Ground	1	59.2250	King N	NIFC	CDF	T14
	TX/RX 156.7						ß	/RX 192.8				
Prepared by (Resour			Approved by (F	Planning Sec	ct. Øħ.)			Date			Time	
Roger Noon	,		Jeff Johns		LA	5~		8/9/2	2015		2000	
ICS 204			1		XU							

14				1.1	Branch				2. Divis	ion/Group	
DIVISION	ASSIGNMENT LIS	ST		11.14.11					M	larsh Staging	1 of 2
3. Incident Name				4. 0	Operational Peri	iod					
	Rocky / Je	rusalei	n		Date:	8/10/2015	to	8/11/2015	Time:	0700-0700	
5. Operations Pe	ersonnel										
Operations Chief		Charlie	Blankenh	eim	Division/Grou	up Supervisor					
_		Mike Sh	orrock		DIVISION CITO	ap oupervisor					
Branch Director		14.1			Branch Safet	ty					
6. Resources As	ssigned this Period	d l									
Strike Team/Task Fo	orce/ Resource Designa	ıt	Leader		Number Pers	sons Drop C	Off PT./Tir	ne Pick Up	PT./Time	On Line	Off Line
HEQB		0	Josh Silve	eira	1						
HEQB		К	ris Roraba	augh	1						
STC											
STC											
STG											
STG					1						
STG											
STG											
DOZ PVT E-37	7		Arnold Slo	otte	1						
DOZ PVT E-38	8		Josh Whee	eler	1						
DOZ PVT E-39	9	Ra	andy Hark	ness	1						
DOZ PVT E-40	0		Bruce Ingr	am	1				1		
7.Control Operations	<b>S</b>										
Maintain a re	sponse of three	e minutes	ř					· · · · · · · · · · · · · · · · · · ·	***********************	*************************************	
Monitor CDF	Command 2 T	one 15					10		100	(1949) (1949)	
	•								riginal ximiraaree	and the second s	
										7.0	
8. Special Instruction	\$							-6	9		
	cation: Anderso				Market and the Control of the Contro						
	Team with ALS			ed by ++					491111		
	urce identified b										
	disturbing activ		ea marke	a with gre	en naggin	ıg.					
9. DIVISION/Grou	p Communication Frequency	ASSESSANCE OF A VI	tem	Chan	nel	Function	Fren	uency	Syst	em l	
Tancaon	RX 151.2650	- Oys		Ollan		1 GHOROT	85	RX / TX	5,6.		
Command	Tone 103.5	King	NIFC	CDF	C2	EMS		56.0750	King I	NIEC C	ALCORD
	TX 159.3300					LIVIO	3	/RX 156.7	1,1119		
	RX/TX							RX/TX			
Tactical Div/Group	10017	King	NIFC			Air to Ground	1	59.2250	King I	NIFC C	DF T14
	TX/RX							/RX 192.8		No. A	
Prepared by (Resour			Approved	by (Planning S	Sect. Ch.)	^		Date		Time	
Roger Noon			Jeff Jo		1 4	din		8/9/2	015	2000	an almost one
ICS 204					PO	-					

	Rocky / Jerusalem  Perations Personnel  Joins Chief  Charlie Blanken  Mike Shorrock  Director  Sources Assigned this Period  Team/Task Force/ Resource Designat  PVT E-41  R. Yos			1. 8	Branch						ion/Group		
DIVISION	ASSIGNMENT LIS	Т								IV	larsh Stagii	ng 2 of 2	
3. Incident Name			***((0) - 110 100 110 110 11	4. 0	Operational Perio	d							
	Rocky / Jei	rusalem			Date:	8/10/2015	to	8/11	/2015	Time:	0700-0700		
5. Operations P	ersonnel												
Operations Chief					Division/Group	Supervisor							
-		Mike Sho	rrock										
Branch Director					Branch Safety								
	2002-00-0000000000000000000000000000000												
Strike Team/Task Fo	orce/ Resource Designat		Leader		Number Person	ns Drop C	off PT./Tii	me	Pick Up	PT./Time	On Line	Off	Line
DOZ PVT E-4	1		R.Yost		1								
DOZ PVT E-4	2	J	ohn Montz		1								ם
DOZ PVT E-4	3	ı	uis Arias		1								]
DOZ PVT E-4	4	Ro	bert Jones		1								
DOZ PVT E-4	5	Ra	andy Strieff		1								
DOZ													]
DOZ													
WT PVT E-71													
WT PVT E-72			-										
WT													
WT													]
7.Control Operations  Maintain a re	sponse of three	minutes											
	Command 2 To												***************************************
8. Special Instruction													
	cation: Anderso	n Marsh St	ate Park				***************************************		\$	) 4 to 4 to 100			
		,							, ,	,			
9. Division/Grou	p Communication S	Summary										Name of the Control o	
Function	Frequency	System	1	Chan	nel	Function	Freq	uency		Syst	em		
	RX 151.2650							RX / T	Χ				
Command	Tone 103.5	King NIF	c	CDF	C2	EMS	1	56.07	50	King N	NIFC (	CALCORD	
	TX 159.3300						TX	/RX 1	56.7		1		
	RX/TX							RX/T	X				
Tactical Div/Group		King NIF	c			Air to Ground	1	59.22	50	King N	NIFC	CDF T14	
	TX/RX		_				TX	/RX 1	92.8				
Prepared by (Resour	rce Unit Ldr.)		Approved by (Pla		ect. Ch.)		···••		Date		Time		
Roger Noon			Jeff Johnso	n	4	hom			8/9/20	15	2000	-	
ICS 204				(	$\bigcup_{i} \bigcup_{j} \bigcup_{i} \bigcup_{j} \bigcup_{j} \bigcup_{i} \bigcup_{j} \bigcup_{j} \bigcup_{i} \bigcup_{j} \bigcup_{j$								

2 la	0 0		3 Ta	AA	FAA# Type			N873HL 2	+	N58AH 2	104 2		802 1	820 1	801 1				N238CH 1		FAA # Type		AIRGAURD - Emergency Only	CALCORD - MEDICAL	DECK	TOLC	COMMAND Jerusalem	COMMAND Rocky	AIR / AIR Primary	AIR / AIR ROTOR WING	AIR TACTICS	AIR / GROUND	Frequencies	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.  TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.  TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED  All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	Roc		
lanker			Tanker S-2	A OV10	pe Make/Model			Bell 212			Bell UH-1H		CH-47	UH-60	CH-47				BV-234		Ma	-	Only 168.6250	t	168.3500	170.3875	em 159.3300	y 159.3975	/ 120.2750		164.1375	159.2250	ΤX	Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Woam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provic Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED 3PS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORN	Rocky / Jerusalem	Incident Name	AIR OPERA
IBA		TBA	TBA	) TBA	odel Base			2 Rocky	+	+	1H Rocky		7 Rocky	) Rocky	Rocky				4 Rocky	-	+	-	110.9		00	75	00 OST	75 OST	50	50			Tone	nt / Foam / Agent wil in These Areas Imm nated Number of Ga	S, Hazards, Air TIONS / NUMBI NS / NUMBER ( IN <u>DEGREES, I</u>	m		AIR OPERATIONS SUMMARY
	000	800	800	800	Avail																Avail		168.6250	156.0750	168.3500	170.3875	151.2650	151.1675	120.2750	118.025	164.1375	159.2250	RX	thin 300' of Wallediately Notify Illons and a Ma	Operations ER OF DIPS OF DROPS MINUTES, D	619	Sunrise	
	000	800	800	800	Start			800		800	800		800	800	800				800	800	Start	4		750	500	875	650	675	750	)25	375	250	_	terways, Bod the AOBD ar p Detailing T	Special E / GALLOI / GALLON: DECIMAL N	649	Startup	ICS-220
					Remarks	HIXED W		PAX		Restricted	Agency		PAX	10 PAX	PAX				Restricted	Restricted	Remarks	HELICOP	110.9				OST	OST				192.8	Tone	ies of Water, nd Provide th he Area.	quipment, NS TAKEN S DROPPE S DROPPE	1945	Cutoff	
					arks	ING ( Use		×	1000	icted	ncy		×	ΑX	×				icted	icted	arks	HELICOPTERS ( Use	FM	FM	FM	FM	FM	FM	AM	AM	FM	FM	AM / FM	etc. e Following	etc. I. ORMAT.	2015	Sunset	
					FAA#	FIXED WING ( Use Page 2 if Needed )		, de								3PD	N383SH	G00			FAA#	ğ						НГСО	ATGS	HEBM	ASGS	AOBD	Position	Name Latitude Longitude (use page 2	Helibase information Name Rocky Latitude 38° 43.86 Longitude 122° 33.43	2048	Shutdown	1900
	o lanke	3 Tanker	3Tanker	ĄĄ	Type	eded)										ယ	ω	ω			Type	eeded)			Helibase			Doyal		Brad Idol	Stacy Hamilton	Rob Sc	Name	2 if needed)	Tormation Rocky 38° 43.86 122° 33.43	48	lown	00 -
	1	S-2	S-2	OV10	Make/Model											B2	Bell 206	Lakota			Make/Model				oase			Doyal Head		Idol	lamilton	Rob Sonsteng	me	Centerpoint: NOTAMS: http://tfr.fa	Request # Radius: Altitude:	Monday,	Operation	Sunday,
					Base								I I			Rocky	Rocky	Rocky			Helibase				(925) 324-9944	_				(805) 338-4715	(559) 824-2678	(530) 521-8052	Phone	Senterpoint: 38° 55.51' Lat 122° 81.45' Long NOTAMS: http://tfr.faa.gov/tfr2/list.html	IFR Information st # A155 lius: ade: 8000' MSL	Monday, August 10, 2015	Operational Period - Date	Sunday, August 09, 2015
					Avail																Avail				-9944					4715	-2678	-8052	е 		ξ.	015	Date	015
	1				Start		-									800	800	1000			Start											Greg Bradshaw	Trainee Name	Make/Model BI Location F Request Proce See Medical F	Name Phone	30	Operation	Rol
					Remarks											PAX / HLCO	PAX / HLCO	PAX		a	Remarks											(6	lame Phone	ake/Model Blackhawk  Ocation Redding  Request Procedure for These Aircraft:  See Medical Plan For Additional Info	Rescue Snip Information  Hoist/Rescue   Air Amb Air Amb Reach 7 Phone   Reach 7	0800 - 2100	Operational Period - Time	Rob Sonsteng

### **MEDICAL PLAN ICS 206**

1. INCIDENT NAME Rocky/Jerusalem 2. DATE **PREPARED** 8/09/15

3. TIME **PREPARED** 2030

4. OPERATIONAL PERIOD 08/10/15 0700- 8/11/15 0700

	5. INCIDENT MEDICAL AID STATIONS		
MEDICAL AID STATIONS	LOCATION	PARAM	1EDICS
		YES	NO
Frontline Medical Trailer	Incident Base	X	

#### 6. TRANSPORTATION

#### A. AMBULANCE SERVICES

NAME	LOCATION	PHONE	PARA	MEDICS
			YES	NO
North Shore Fire Protection District	6257 7 <sup>th</sup> Street Lucerne, CA 95458	(707) 274-3100	X	
Lakeport Fire Protection District	445 N. Main Street Lakeport, CA 95453	(707) 263-4396	X	
Lake County Fire Protection District	14815 Olympic Drive Clearlake, CA 95422	(707) 994-2170	X	
Kelseyville Fire Protection District	4020 Main Street Kelseyville, CA 95451	(707) 279-4268	X	

#### **B. INCIDENT AMBULANCES**

NAME	LOCATION	PARAN	IEDICS
		YES	NO
CAL Fire Copter 104 (1st choice, Day Only)	Rocky Incident		X
CHP H30 or H32 (Day Hoist)	Napa County Airport (25 min flight time)	X	
National Guard 825 (Day/ Night- Hoist Capable)	Redding (45 min flight time)	Х	
AMR	M 72@ DP-01 / M73@ DP26	X	

#### 7. HOSPITALS

NAME	ADDRESS	TRAVE	EL TIME	PHONE	HELI	PAD	BURN C	ENTER
Med Net Channel		AIR	GRND		YES	NO	YES	NO
St. Helena Clearlake	15630 18 <sup>th</sup> Ave. Clearlake	5	15	(707) 994-6486	X			X
Sutter Lakeside	5176 Hill Road, Lakeport	10	45	(707) 262-5000	X			Х
UC Davis Medical	2315 Stockton Blvd. Sacramento	20	1.5	(916) 734-2011	X		Х	
Center (Trauma)	38°33.301'Lat / 121°27.373'Long							
Santa Rosa Memorial	1165 Montgomery Dr. Santa Rosa	15	1.5	(707) 546-3210	X			
Level II (Trauma)	38°26.615'Lat / 122°42.075'Long							X

#### 8. MEDICAL EMERGENCY PROCEDURES

#### **EMERGENCY FREQUENCY:**

#### **LINE EMERGENCY:**

Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.

- Division/Group Supervisor contacts:
  - Closest EMS resource 1.
  - Communications Unit
- Communications Unit contacts:
  - Ground or Air ambulance as requested 1.
  - 2. Operations
  - 3. Safety
  - Medical Unit
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
  - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear a channel for emergency traffic as needed and only for duration of need.

#### **CAMP EMERGENCY:**

Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident:

- Medical Unit contacts:
  - Communications 1.
  - 2. Safety
  - 3. Logistics
  - Crew Supervisor 5.

	INJURY	REPORTING	<b>PROCEDURES</b>
--	--------	-----------	-------------------

NATURE C	OF INJURY
LOCATIO	N OF PATIENT
POINT OF	CONTACT
TRANSPO	RTATION REQUESTED BY: AIR GROUND
POINT OF	
LAT	LONG
PATIENT U	JNIT ID
IS AN EMT	WITH PATIENT: YES NO
AGE	
SEX: MAL	E FEMALE

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

Operations

Comps/Claims

ICS 206 (Rev 03/12) FR

9. PREPARED BY: (Medical Unit Leader) Pablo Barriga MEDL

Jeff Whitaker MEDL-T,

10. REVIEWED BY: (Safetyr Φfficer) Chad Thompson SOF(T)

INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared	red	Operation	Operational Period Date/Time
COMMUNICATIONS PLAN	IONS PLAN	ROCKY INCIDENT	CIDENT		08/09/201	15 1800		08/10/15 0700 - 0700
Ch# Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/	TX Freq N or W	TX Tone/	Mode A,	Remarks
1 SUPPORT	CDF C2	USE FOR SUPPORT FUNCTIONS ONLY	151.2650	103.5	159.3300	Tones 1 (110.9)	≻	USE IN ALL DIVISIONS (Tx tone for the channel is hardcoded for the 16 channel non CMD radios conty)
2 SUPPORT	CDF C2	USE FOR SUPPORT FUNCTIONS ONLY	151.2650	103.5	159.3300	Tone 15 (162.2)	>	(Tx tone for the channel is hardcoded for the channel is hardcoded for the 16 channel non CMD radios only)
3 COMMAND	CDF C11	ALL BRANCHES AND DIVISIONS	151.1675	103.5	159.3975	Tones 13 (141.3)	Þ	USE IN DIVISIONS M/N (Tx tone for the channel is hardcoded for the 16 channel non CMD radios only)
4 COMMAND	CDF C11	ALL BRANCHES AND DIVISIONS	151.1675	103.5	159.3975	Tones 14 (151.3)	Þ	USE IN DIVISIONS D/I & K/L  (Tx tone for the channel is hardcoded for the 16 channel non CMD radios only)
5 COMMAND	CDF C11	ALL BRANCHES AND DIVISIONS	151.1675	103.5	159.3975	Tones 15 (162.2)	≻	USE IN DIVISIONS A/B/C & Q/R/X (Tx tone for the channel is hardcoded for the 16 channel non CMD radios only)
6 TACTICAL	VTAC11	DIV A/B/C	151.1375	156.7	151.1375	156.7	>	CAL FIRE LOAD BK Grp 24. Ch 7: KW Grp
7 TACTICAL	NIFC TAC 1	DIV D/I	168.0500	0.0	168.0500	0.0	>	CAL FIRE LOAD  BK Grp 20, Ch 14; KW Grp 3, Ch 77
8 TACTICAL	NIFC TAC 5	DIV K/L	166.7250	0.0	166.7250	0.0	A	CAL FIRE LOAD BK Grp 20, Ch 17; KW Grp 3,
9 TACTICAL	NIFC TAC 6	DIV M/N	166.7750	0.0	166.7750	0.0	A	CAL FIRE LOAD BK Grp 20, Ch 18; KW Grp
10 TACTICAL	CDF TAC 29		151.3475	192.8	151.3475	192.8	A	CAL FIRE LOAD BK Grp 20, Ch 12; KW Grp 3,
11 TACTICAL	VTAC13	FIRE SUPRESSION REPAIR	158.7375	156.7	158.7375	156.7	Þ	CAL FIRE LOAD BK Grp 24, Ch 9; KW Grp 3.
12								
13								
14 TACTICAL	CALCORD	MEDICAL EMERGENCIES ONLY	156.0750	156.7	156.0750	156.7	A	CAL FIRE LOAD BK Grp 24, Ch 5; KW Grp 3,
AIR TO GROUND	CDF TAC 14	ALL DIVISIONS	159.2250	192.8	159.2250	192.8	Α	CAL FIRE LOAD BK Grp 19, Ch 17; KW Grp 3,
16 EMERGENCY	AIR GUARD	EMERGENCY USE ONLY	168.6250	CSQ	168.6250	110.9	Α	CAL FIRE LOAD BK Grp 25, Ch 10; KW Grp 3,
17								
18								
19								
20 EMERGENCY	AIR GUARD	EMERGENCY USE ONLY	168.6250	CSQ	168.6250	110.9	Α	CAL FIRE LOAD BK Grp 25. Ch 10: KW Grp 3.
Prepared By (Communications Unit)	ns Unit)	8		Incident Location LOV	on LOWER	LOWER LAKE, CA	-	The state of the s
	#2			Course L	טומוט טיי במוו	100000000000000000000000000000000000000	FoliAline	County I THE Orace Of Landage 30 34 44 IN Folightnag 122 28 21 W

INCIDENT RADIO	OICLV	Incident Name			Date/Time Prepared	ed	Operationa	Operational Period Date/Time
COMMUNICATIONS PLAN	IONS PLAN	JERUSALEM INCIDENT	NCIDE	4	08/09/2015	15 2100		08/10/15 0700 - 0700
Ch # Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/	TX Freq	TX Tone/	Mode A,	Remarks
1 COMMAND	CDF C2	ALL BRANCHES AND DIVISIONS	151.2650	103.5	159.3300	Tones 1 (110.9)	>	USE IN ALL DIVISIONS (Tx tone for the channel is hardcoded for the 16 channel non CMD radios only)
2 COMMAND	CDF C2	ALL BRANCHES AND DIVISIONS	151.2650	103.5	159.3300	Tone 15 (162.2)	Þ	USE IN ALL DIVISIONS  (Tx tone for the channel is hardcoded for the 16 channel non CMD radios only)
ω								
4								
5 TACTICAL	VTAC12	BRANCH VII DIVISION E	154.4525	156.7	154.4525	156.7	≻	CAL FIRE LOAD BK Grp 24. Ch 8: KW Grp 3
6 TACTICAL	VTAC14	BRANCH VII DIVISION F	159.4725	156.7	159.4725	156.7	>	CAL FIRE LOAD BK Grp 24, Ch 10: KW Grp
7 TACTICAL	VFIRE 24	BRANCH VIII DIVISION S	154.2725	156.7	154.2725	156.7	≻	CAL FIRE LOAD BK Grp 24, Ch 14; KW Grp 3.
8 TACTICAL	VFIRE 25	BRANCH VIII DIVISION V	154.2875	156.7	154.2875	156.7	≻	CAL FIRE LOAD  BK Grp 24, Ch 15; KW Grp 3, Ch 148
9								
10				-				
11								
12								
13								
14 TACTICAL	CALCORD	MEDICAL EMERGENCIES ONLY	156.0750	156.7	156.0750	156.7	Þ	CAL FIRE LOAD BK Grp 24, Ch 5; KW Grp 3,
AIR TO GROUND	CDF TAC 14	ALL DIVISIONS	159.2250	192.8	159.2250	192.8	≻	CAL FIRE LOAD BK Grp 19, Ch 17; KW Grp
16 EMERGENCY	AIR GUARD	EMERGENCY USE ONLY	168.6250	CSQ	168.6250	110.9	≻	CAL FIRE LOAD BK Grp 25. Ch 10: KW Grp 3
17								
18								
19								
20 EMERGENCY	AIR GUARD	EMERGENCY USE ONLY	168.6250	CSQ	168.6250	110.9	Þ	CAL FIRE LOAD  BK Grn 25. Ch 10: KW Grn 3. Ch 159
Prepared By (Communications Unit)	s Unit)	10/20/	16	Incident Location		LOWER LAKE, CA		E1. 010 E0, 011 10, 1884 010
John Aguilera, COML, IMT #2	L, IMT #2	0/1/		County LAKE State CA	State CA Lati	Latitude 38 54' 44 N	Longitud	Longitude 122 29' 21 W
nalog or digital (e.g. Project 2	ency lists to snow four c 25) or "M" indicating mix	ligits after the decimal place, followed ted mode. All channels are shown as	if programmed in	a "W", depend a control station	ing on whether the notable or portable	frequency is narro e radio.Repeater a	w or wide b	analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed
ICS 205				d comment	י, וווסטווס טו אטו אייני	o Idulo.IXapadici e	שום שפספ פוני	NFES 1330

## STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE CAL FIRE-101 page 1 of 2 (1/07)

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

LOCATION / INC	IDENT NAME							•	DOC. NU	MBER:
					NT NUMI		UNIT:	REGION:	DATE:	
THE FOLLOWIN	GARTICLES	WERE:	: (broke	en, left on	line, dar	maged, or other)			DATE OF	OCCURRENCE
QUANTITY	UNIT OF MEAS.	CAL F	FIRE ST LETE WHI	TOCK NU	JMBER SSIGNED)	(INDICATE SIZE, M PROVIDE ADE	DESCRIPT AKE, MODEL, TYPE, ETC., QUATE DATA TO EFFECTIVE PROPERTY	TO CLEARLY DESCR		PROPERTY NUMBER
							PROPERTY			NOMBER
									-	
	1 150			<u> </u>						
				• • • • • • • • • • • • • • • • • • • •					х.	
				7000						
CATION OF ITEM	is:									
MARKS:										
					;					
	SIGN	VATUF	RE OF	PERS	ON CE	RTIFYING O	CCURRENCE AS	DECODIDE		
NATURE:			PRINT	TED NAM	IE:		TITLE:	DESCRIBEL	DATE:	
MMENTS:				UNI	T SUPE	ERVISOR'S A	PPROVAL			
	•	-								
NATURE OF UNIT	ADMINISTI	RATOR:	:				TITLE:		DATE:	



## DEMOBILIZATION PLAN Rocky Fire CA-LNU-006984



#### **DEMOB PROCEDURES**

- CHECK THE DEMOB LIST EACH MORNING. YOU CAN FIND THE DEMOB LIST THROUGH THE "QR" CODE ON THE I.A.P. COVER OR ON LISTS POSTED THROUGHOUT CAMP. ONLY REPORT TO DEMOB AT YOUR SCHEDULED TIME. EARLY ADMITTANCE WILL NOT BE ALLOWED.
- PICKUP A DEMOB CHECKOUT FORM (ICS-221) FROM THE DEMOB UNIT, THEN GO TO THE FOLLOWING UNITS TO OBTAIN THE NECESSARY SIGNATURES:
  - ✓ SUPPLY UNIT
  - ✓ COMMUNICATIONS UNIT
  - ✓ GROUND SUPPORT/VEHICLE INSPECTION\*\*\*
  - ✓ DOCUMENTATION UNIT
  - ✓ TIME UNIT
  - ✓ TRAINING UNIT (IF APPLICABLE)
  - ✓ ACCOMMODATIONS (IF APPLICABLE)

#### \*\*\*VEHICLE INSPECTION:

- The Demob Unit will inform you if your vehicle needs to be inspected.
- O YOU MUST HAVE THE ICS-221 DEMOB FORM WITH YOU AT VEHICLE INSPECTION.
- A VEHICLE INSPECTION TIME WILL BE PROVIDED WHEN YOU INITIALLY ARRIVE TO THE DEMOBILIZATION UNIT.
- DO NOT REPORT FOR VEHICLE INSPECTION PRIOR TO YOUR <u>APPOINTMENT</u>

RETURN THE COMPLETED ICS-221 FORM TO THE DEMOB UNIT AND TRAVEL SAFE HOME!

#### **ROCKY FINANCE MESSAGE**

- FINANCE SECTION IS LOCATED IN THE LITTLE THEATER BUILDING.
- HIRED EQUIPMENT VENDORS NEED TO STOP BY FINANCE WITH COPIES OF THEIR CONTRACTS ASAP.
- PLEASE REVIEW ATTACHED SHIFT TICKET GUIDELINES.
- KEEPING TRACK OF WATER SOURCES IS

  MANDATORY FOR ENGINES, WATER TENDERS, AND
  HELICOPTERS. THIS APPLIES TO ALL RESOURCES,
  REGARDLESS OF AGENCY, INCLUDING PRIVATE HIRES. USE
  THE ATTACHED FORM AND DROP OFF IN THE FINANCE
  SECTION.
- OFFSITE FEEDING IS <u>NOT</u> AUTHORIZED, EXCEPT FOR RESOURCES IN HOTELS IN UKIAH.
  - ONLY Dinner breakfast will be at base camp, sack lunches will be provided for lunch – pick up at base camp
  - o Wingstop, 1430 N. State Street, next to Discovery Inn
  - Applebees, 1201 Airport Park Blvd, across from WalMart
  - o Henny Penny, 697 S. Orchard, near the Super 8
  - AO-341 sign-up sheet must be signed by each person eating

Finance	Contacts
FSC1 - Bill Winter 805-903-3491	COMP – Joe Eckblad 619-213-4418
DFSC – Pete Bymers 916-764-5074	PROC – Andre Schmidt 909-436-8192

## ROCKY WATER USAGE REPORT

· R I	8/14/13	г.			IV A	DECOLIDED IN	E-23
VI:	CY or VENDOR NAM	CAL I	FIRE/AAA	Water		RESOURCE ID: _	WT5
	WATER SOURCE LOCATION Address, DP #, Lat-Long, etc.	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner and C Number if known **	ontact
F							
	AND AN OWNER HAVE SEARCH COMMENTED TO THE TOTAL SEARCH COMMENTAL SEARCH COMMENTED TO THE TOTAL S					_	
-			_				
							***************************************
-							
			_		_		
				_			

The intent of this document is to track, record and validate the amount of water used on a incident. It is not intended to review the performance of equipment using the water on an incident.

Additional Information:\_

#### **GENERAL SHIFT TICKET INFORMATION**

- Hired equipment day begins at 0001 and ends at 2400. Indicate equipment starting and stopping times. Use the 24 hour clock and round to the nearest 1/4 hour.
- Only one shift (day) per Shift Ticket and only one Shift Ticket per shift supervisor (DIVS).
- Must have license #, serial #(last six OK), etc. unless equipment does not have them.
- Government employee AND contractor/operator must sign the Shift Ticket.
- Put request number (E-23, S-10, etc.) on the Shift Ticket.
- Ask to see the previous shift's copy if necessary so that no breaks or overlaps occur in time keeping. Shift Tickets should account for every hour the contractor was under hire from the time of hire until their return to their point of hire, including rest times, travel, etc.
- If equipment is assigned and getting paid for 24 hours, two operator names must be on the Shift Ticket. If only one operator is listed, vendor will NOT be paid for 24 hours.
- If needed, do an inspection when the equipment arrives at the incident base for Compliment, Capacity and Capability. Note any damage.
- Operators must have personal protective equipment.
- Supervisor (DIVS) is to turn in pink and blue Shift Tickets daily to Equipment Time Recorder (EQTR), and keep white copy. The contractor keeps the yellow copy.

		EMERO	SENCY S	HIFT TICK	ET and EVAL	UATION FOR	RM		Contrac	ctor Name	
		The re	esponsible Go	overnment Offic	per will complete th	nis form each shift				H2O F	or You
Incident or Project	t Name			Incident	Number		Request Number		Operate	or #1	Operator #2
	W	/ild		- 1	CALNU 1	23456		E-65		James Russell	
Agreement Numb	er			•						Operator Fu	ırnished By:
				LNU11	1111119				Х	Contractor	Government
Equipment Make		, , , , , , , , , , , , , , , , , , , ,			Equipment Mode	I / Type				Operating Supplie	es Furnished By:
	Р	eterbilt				200	00 Gallon		Х	Contractor	Government
Serial Number					Licence Number					Equipme	nt Status
	11	1454N				SE	653574		X	Inspected	X Under Agreement
	-		2011	Equipm	nent Use					Released by Government	T. C.
Date					(Circle)	Hours Da	ys / Miles	-	$\top$	Withdrawn by Contractor	
Mo / Day	Start	Stop	Work	T		Assig	nment		Rema	rks/Comments **	
										1 Onc	rator
7/17	0001	0800	8			Off	Shift			1 Ope	rator
7/17	0800	2000	12		Division B						
7/17	2000	2400	4		Off Shift						
				Vendor	Rating				Govt. R	ep. Name and Position - PRINT	
				Poor*	Avg.	Good	Exc.	N/A		Steve Hamp	pton, Div B
1et Performa	nce Expectat	ions		www.n.n.					Govt. R	ep. Signature	
Equipment in	Safe Working	Condition			1/01	adar	Datina			Steve H	ampton
Operator Skil	Level				vei	luoi	Rating	,	Contract	or Signature	77
perates Saf	ely				mu	st be	done			James 1	EV .
<del></del>	operation Le	vel					-, -, -, -, -, -, -, -, -, -, -, -, -, -		Date	= 8 62 =	Time
Overall Perfo	mance									07/17/12	2000
		**;					anation in Com	ment Section. 230 or equivalent			CALFIRE 297 (Rev 3-2011)
Di-t-	Finance		1000		E Coordinator		2.2.1	- Vendor		White - Govt Represe	

#### IL TIUUR KESUUKUE

7		TI IFFORENCE	OLUCT:	TION		WILLIATION	LECOLA		700		
É	_1	EMERGEN	SY SHIFT	IICK	E I and Ev	ALUATION	HORM		Contractor		
		ne responsible	Governmen			olate this form			DO	E EQU	IPMENT
Incident or	Project Nam	e			ent Number		Request No	mber	Operator #	1	Operator #2
	TUF	1ER		CA	BTU 0	05648	E-	123	J. E	30€	
Agreement	Number						100	•		Operator	Furnished By:
		11234	5.00	0					Cont	150	Government
Equipment					Equipment	Model / Type			R	Operating Sup	plies Furnished By:
	ERPIL	LAR	D6		DUZE	ER T	ADE	TE	Contr	ractor	Government
Serial Num		:	100		License Nu.	mber ·				Equipn	nent Status
01	2345	67	• .				4 ,.		√ Inspe	ected	✓ Under Agreement
			Ec	uipm	ent Use				Relea	ased by Governmen	
Date			•	(	Circle) (F	dours / Da	ays / Mil	es .	Withd	irawn by Contractor	r
Mo / Day	Start	Stop	Work			Assig	nment		Remarks/	Comments **	
9/9	0001	0700				OFF S	HIFT		12	HR RE	SOURCE
9/9	0701	1900	12		DIV	XYZ					
9/9	1901	2400			OFF SHIFT				No D	AMAGE /	NO CLAIM &
			Ve	endor	Rating					Name and Position	
			Poo	or*	Avg.	Good	Exc.	N/A	500	TT EVA	INS EGTS
	mance Ex					1			Govl. Fep. S	Signature?	
		orking Cond	ilion			1			1 Son	I have	Era-
Operator S									Contractor S	Signature 🚜	
Operates						1			1 Clock	m 100e	* ** ** **
	s Cooperat	on Level				1			Date		Time
Overall Pe	erformance					/			9-9	1-13	1900
		"NOTE	: Any ratin luation or t	g of F	POOR requore docum	uires an ex entation, u	planation in se an ICS I	Comment Second 230 or eq	tion. uivalent	1	CAL FIRE 297 (Rev 3-2011)
Pink	- Finance	. 1	Blue - Hom	e Un	it HE Coor	rdinator		w - Vendor		White - Govt Re	

## 24 HR RESOURCE

				TICKET and I				Contractor Name DOE EQUI	PMENT
Incident or I				Incident Numb		Request Nun		Operator#1	Operator#2
PAN	THE	2		CABTUC	105648	E-3	158	3. DOE	E. HELP
Agreement		13210	-00					Operator	or Furnished By:
Equipment I	Make			Equipme	nt Model / Type			Operating St	upplies Fumished By:
KEN	NOR	TH	• .	WE	TER T	ENDER	LTYPEI		Government
Serial Numb	er			License I					pment Status
765	432	10		IA	23450	٥		Inspected	Under Agreement
			· E	quipment Use	:			Released by Governm	
Date				(Circle)	Hours / Da	ays / Miles	5	Withdrawn by Contrac	
Mo / Day	Start	Stop	Work		Assig	nment		Remarks/Comments **	TOTAL MONTH OF THE
9/9	0001	0700	7	DIV	X			24 HR RE	SOURCE
9/9	0701	2400	17	DIV	A				
	ientomoris.							NO DAMAGE	- 1 NO CLAIM 20
				endor Rating				Govt. Rep. Name and Positi	on - PRINT
Mat Darfar	manaa Fi		Po	por Avg.	Good	Exc.	N/A	SCOTT EVA	NS EGTS
		pectations orking Cond	illion		1			Govt. Rep. Signature	
Operator S		Ulking Colic	iluOIII		-			Jan moso	
Operates S					1	-		Contractor Signature Doe	
Operator's		ion Leyel			17			Inals DOE	Temp
Overall Pe	rformance				1.1			Dale 9-9-13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Diet	Finance	- Final eva	luation or	ng of POOR re for more docu ne Unit HE Co	mentation, u	se an ICS Fo	Comment Sec orm 230 or equ - Vendor	lion. vivalent.	CAL FIRE 297 (Rev 3-2011) Representative

#### Rocky Incident LNU-6984

#### Agency Representative List for ICS-203

#### Revised 8-9-15

Lake Co. S. O. Lake Co. OES Lake Co. EOC Lake Co. Public Works

Lake Co. AQMD Lake Co. F.P.D. Lakeport Fire Animal Control-LEAP

American Red Cross Salvation Army BLM CDCR CCC

Cal Trans
Cal OES Fire
Cal OES L.E.
Cal OES Coastal

CHP

CA. State Parks CNA (CNG)

**CAL FIRE National Guard Liaison** 

Colusa Co. S. O. Clearlake P.D. North Shore Fire

PG&E

Napa Co. S. O.

NDF

Yolo Co. S.O. Yolo Co. OES

Yolo Co. Flood Control

Yolo Co. Op. Area Yocha Dehe Fire **Brian Martin** 

Marissa Chilafoe Sherrie Collins

Ed Pepper

Doug Gerhart

Willie Sepeta

Doug Hutchinson

Bill Davidson Mike Conroy

Joye Storey Tim Jones

Jeff Auzeene

Cathy Barr Joe Woodward

John Clary

Greg Smith
Jodi Traversaro

**Hector Paredes** 

Bill Salata

Lt. Levi Rowley

Tim Williams Joe Garafalo

Craig Clausen Jay Beristano

Jeff Millar

Pete Berg Mike Friend

Ed Prieto

Dana Carey

Jen Reed

Chief Fredrickson Shawn Kinney

## **PUBLIC INFORMATION SECTION**

Incident Public Information Line: (707) 967-4207

Incident Media Line: (916) 591-9008

MEDIA - The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, and does not imply that the news media may interfere with incident operations while they are in the areas of concern. If entering such a location that is hazardous, they should be advised; media access cannot be prevented for safety reasons unless their presence would impede CAL FIRE's mitigation of the incident or the disturbing of evidence.

- Nor is the Media permitted on private property without the property owners permission.
- If approached and questioned by the media and or the public, talk about your assignment or task at hand. If need be direct the questioning party to the incident PIO.
- Do not speculate or give opinions
- There is no such thing as an "off the record" comment.

CAL FIRE SOCIAL MEDIA POLICY, Social Media 0691 — Social Media is increasingly being used by public agencies, the media as well as the public. This form of communication continues to grow rapidly in order to supply the instant gratification needs of society. Therefore when on a CAL FIRE incident you will adhere to the CAL FIRE Social Media Policy, 0691. You can get further information about the CAL FIRE Social Media Policy from the Information Section.

There will be no posting of:

- Inappropriate information or materials
- No opinions
- No endorsements
- Do not post inappropriate pictures or videos
- If you are uncertain, question.

<u>PICTURES AND VIDEO OF INCIDENT</u> — We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens it reflects poorly <u>on all</u> that are attached to this incident. Posting an inappropriate video, photo or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

<u>LOST AND FOUND</u> — The Information Section will manage Lost and Found items for the incident. If you have lost an item leave your contact information and what you have lost at the Information Section. If you have found an item on the incident bring the item to the Information Section with your contact information as well.

MAIL SERVICE - The Information Section will assist you in getting items mailed from the incident as well as receiving items whether it is letters or packages.

## TRAINING SPECIALIST MESSAGE

Today at 1600 is the deadline for opening a training package on this incident.

Regardless of home agency, in order to ensure incident documentation of any training assignment – You must register and *close* your assignment with Training.

Bring a *completed* individual performance rating

ICS 225/Taskbook/Qualifications card

to the exit interview.

Thank you

Claudia Soiza

TNSP
949 632-7813

#### FIRE SUPPRESSION REPAIR PLAN: ROCKY INCIDENT

Fire suppression repair is the repair of damage caused directly from fire suppression activities. It is <u>not</u> the repair of infrastructure or rehabilitation of burned areas that happened as a result of the fire itself.

Damaged facilities will be upgraded to their pre-fire condition. Projects too large or complex to be completed by the Fire Suppression Repair Group shall be transferred to the Comp/Claims Unit or the local Unit. Repair work shall only occur in locations authorized by the Operations division and where fire suppression activities are complete. Fire Suppression Repair Group resources shall evaluate all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter, provided the damage was caused by official fire suppression activities.

Examples of items that may be repaired include, but are not limited to:

Infrastructure Damage Fences and gates	Natural Resource Damage
· choco ana gates	Soil erosion
Culverts, bridges, and other watercourse crossings	Adverse impacts to air and water quality
Water sources ·	Adverse impacts to protected species of plants and
Utility distribution lines (above or below ground)	animals
Road barriers removed for fire access	- Contract
Trash, debris, and supplies left by fire suppression resources	
Miscellaneous damage to residential property	
Dozer Line Poppir	

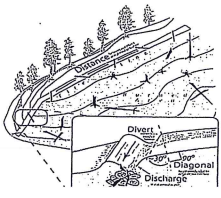
#### Dozer Line Repair

Dozers construct both fire and contingency lines. Dozer line width varies greatly. The following measures shall be implemented for constructed dozer line:

- Berms and push-piles shall be spread out to the extent feasible. This may be accomplished by back-blading and/or using ripper shanks or grapples. Debris piled against trees or perched above watercourses is especially important to remove or disperse.
- Waterbreaks shall be constructed at an approximately 45 degree angle and shall be a minimum depth of 12 inches from the bottom of the cut to the top of the berm. Where feasible, the discharge from waterbreaks shall be directed into vegetated areas.
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Roads used in fire suppression activities shall be left in the same condition they were found or better. Gravel and soil-surfaced roads shall be watered to prevent excessive dust. Where fire suppression activities have damaged or rendered road drainage facilities non-functional, waterbreaks or drivable drainage dips shall be installed for drainage.
- Where fire suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.
- Vehicle access to dozer line on Bureau of Land Management lands shall be blocked using tank traps or other similar methods.
- Spacing of waterbreaks shall be as follows:

Prevailing gradient	Maximum waterbreak spacing
0-10%	200 feet
11-25%	150 feet
26-50%	100 feet
>50%	75 feet

Spacing criteria is a general guide. Actual location of waterbreaks should be tailored to the topography and placement suited to the best dispersal of water flow.



MAA

#### Archaeological and Historic Properties: General Fire-line Guidance for the BLM Ukiah Field Office.

Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- 1. Be on the lookout for prehistoric and historic archaeological sites. These sites typically occur adjacent to streams and springs, confluences are often especially sensitive. However, sites can occur in other areas too. The most common indicators of prehistoric sites in this area (North Coast Ranges) are scatters of shiny black obsidian flakes from tool making activities and dark midden soils. Historic-era sites include homesteads that contain foundations, rock chimneys, and stone / brick-lined wells. Historic-era mining sites are possible as well.
- 2. Note, that much of the area has never been surveyed for archaeological resources and many sites out there have yet to be discovered.
- 3. If you observe archaeological resources, flagged or unflagged, attempt to avoid with ground disturbing activities altogether.
- 4. If avoidance is not possible, minimize ground disturbance. Use a hand crew rather than a dozer to remove fuels from control lines that must cross site areas if possible.
- 5. Leave all artifacts in place as some may have been intentionally placed for religious or ceremonial reasons.
- 6. Note locations of discovered resources on a map, better yet, take site coordinates with a GPS. Leave information for the archaeologist so that the sites can be relocated and protected during Fire Suppression Repair. Flag the site in red if possible.
- 7. If you encounter a burial or other human remains, cease work in that area and contact the archaeologist immediately.

Your help preserving California's non-renewable cultural resources is appreciated.

#### Contact Information:

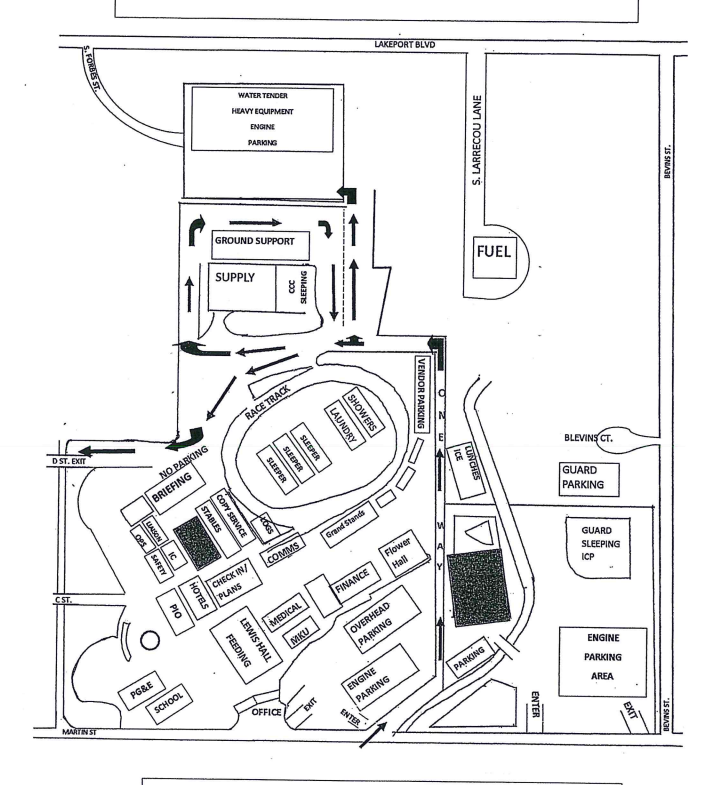
Christopher Lloyd Ukiah Field Office Archaeologist Bureau of Land Management (707) 468-4075 crlloyd@blm.gov

Chuck Whatford
Associate State Archaeologist Northern Region
CAL-Fire
(707) 576-2966 (office)
(707) 529-7989 (mobile)
chuck.whatford@fire.ca.gov

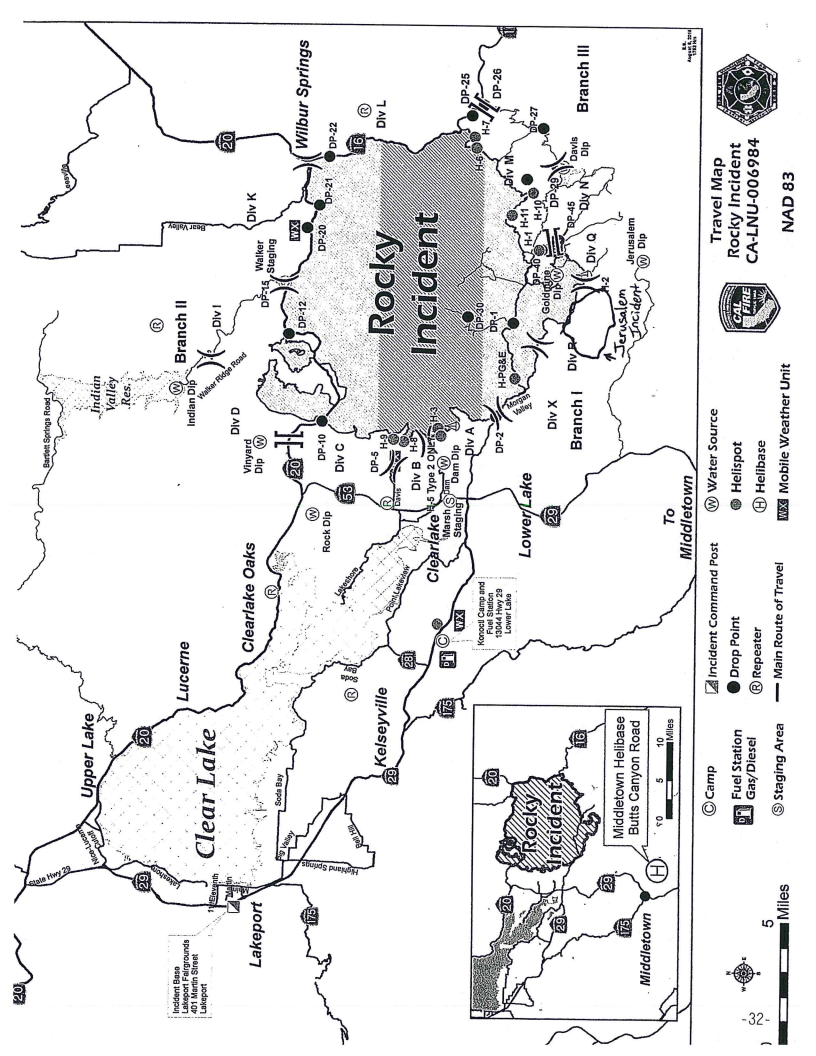
Richard Jenkins

Senior State Archaeologist for CAL-Fire's Northern Region
CAL-Fire
(530) 224-4749 (office)
(530) 949-8822 (mobile)
rich.jenkins@fire.ca.gov

#### ROCKY BASE CAMP



BASE CAMP FUEL HAS MOVED TO NEW LOCATION



		1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED		
	UNIT LOG		THEFAILED	TILLANED		
4. UNIT NAME/DESIG	NATORS	E LINIT LEADED MANE AND DOCITIONS				
4. UNIT IVAME/DESIG	NATORS	5. UNIT LEADER (NAME AND POSITION)	6. OPERATIONAL PERIOD			
7. PERSONNEL ROSTER ASSIGNED						
	NAME	ICS POSITION	HOME BASE			
	-			-		
-	-					
	-	-				
		*		T-		
		8. ACTIVITY LOG (CONTINUE ON NEXT PAGE)		-		
TIME		MAJOR EVENTS				
			-			
			-			
		,				
				T .		
, I						
		y =		-		
, , , , , , , , , , , , , , , , , , , ,						
				v v ·		
# =		- 2 = 2'- E	* 2 M MG	1 2-42 = 540		

TIME	MAJOR EVENTS
-	
*	
-	
-	
1	
_	
	The state of the s
1	
-	
**	9. PREPARED BY (NAME AND POSITION)
214 ICS 5-80	The same of the sa